





COVER PAGE AND DECLARATION

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1-Aspire International Corporation

1-1-Introduction for Project Management

At the outset, we start with the importance of project management, and today we will review project management from one of the projects, namely the Aspire Fitness Club and Spa, a membership-based fitness and health center.

A quick overview of the project:

- -Determine the category that we will deal with, and since Aspire is a global company, the category will be of high level
- Determine the area of the plot of land that is suitable for this project in addition to the place
- A design is being made for the building including the places of equipment and tools
- Then, after the design approval process by the stakeholders and the fulfillment of their requirements, the planning process and budget calculation begins within the stipulated budget.

Frist- Where a project manager has been selected, the project charter has been completed (Personal analysis|)

2-1-Responsibility of the project manager

The manager of project is of course the key person inside the project organization and has the general responsibility for meeting project needs inside the in agreement to time, cost, scope and quality constraints that kind the framework of the project set up. Pmi b

3-1-INITIATING

1-3-1 -Project Charter: Where the project manager has been selected, the project charter has been completed

2-3-1-Identify Stakeholder:

• Identifying project stakeholders frequently.

Analyzing and documenting relevant data concerning their interests, involvement, influence, and potential impact on project success

Input	T&T	Output
project charter	Stakeholder Mapping	Stakeholder Register
	and Representation	
Business Documents	Stakeholder analysis	Change Request
Agreements	Document analysis	Project document
		updates
Organizational Process Assets	Questionnaires and	
	surveys	
Project Management Plan	Brain writing.	
Enterprise Environmental factors	Brainstorming.	
	Meetings	
	Prioritization	

4-1- PLANNING

1-4-1-Plan Scope Management

Creating a scope management set up that documents however the project and product scope are outlined, validated, and controlled

The key advantage of this method Provides steering and direction on however scope will be managed throughout the project.

Input	T&T	Output
project charter	Expert Judgment	Scope Management set up
The plan that manages the project	Data Analysis	Requirements Management Plan.
Quality management set up		How project and products needs are
The type of project life cycle		analyzed, documented, and
		managed
Organizational Process Assets	- Meeting	
Enterprise Environmental factors		

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2-4-1-Plan Stakeholder Engagement

- -Update theories and strategies for partaking project stakeholders supported their potential impact on the project from their desires, expectations and interests
- A set up is developed throughout this method to act with stakeholders

- This method is administrated throughout the project amount and sporadically

Input	T&T	Output
project charter	Expert Judgment	Stakeholder Engagement Plan
Project Management Plan	Data Analysis Data	
Project documents	Gathering	
Agreements	Data Analysis Decision	
	making	
	Data representation	
Organizational Process	Stakeholder Engagement	
Assets	Assessment Matrix	
Enterprise Environmental	Meetings	
factors		

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Stakeholder engagement assessment matrix

Supports comparison between this engagement levels of stakeholders and also the desired engagement levels needed for thriving project delivery

3-4-1-Collect Requirements

- * A method that identifies, documents, and manages neutral desires and needs to achieve goals?
- * Provides an idea of defining the scope of the project

Input	T&T	Output
project charter	Expert Judgment	Requirements traceability
		matrix (RTM)
Project Management Plan	Data Analysis	Requirements documentation
- Scope management set up	Prototypes	- Stakeholder requirements.
- Requirements management set up		- Quality requirements
- Stakeholder engagement set		- Project requirements.
up		
Project documents	. Decision	Requirements documentation
	Making	

Agreements	. Interpersonal &	
Business Documents	Team Skills	
Organizational Process Assets	- Meeting	

	- Focus Group	Enterprise Environmental factors
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4-4-1 set up Risk Management

- * Defining the thanks to conduct risk management activities for a project.
- * Ensures that the degree, type, and visibility of risk management square measure proportionate to every risks and conjointly the Importance of the project to the organization and completely different stakeholders.

Input	T&T	Output
Project Statement Document	Expert Judgment	Risk management set up
The plan that manages the project	Data Analysis	
ALL	Stakeholder analysis	
Project documents - Stakeholder register	. Meetings	
Organizational Process Assets		
Enterprise Environmental factors		

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5-4-1-Identify Risks

Distinguishing individual project risks likewise as sources of overall project risk, and .documenting their Characteristics.

The documentation of existing individual project risks and collectively the sources of .overall project risk

*Brings on data that the project team will respond suitably to spot risks.

Input	T&T	Output
Project Management Plan	Expert Judgment	Risk Register
All		

. Agreements	Data Analysis	Project documents updates
. Procurement documentation	Root cause analysis	
	- SWOT Analysis	
	Data Gathering	
	Brainstorming.	
	Checklists.	
	Interviews.	

	Interpersonal and team	Risk report
	skills	
Organizational Process Assets	Prompt Lists	
Enterprise Environmental	Meetings	
factors		

6-4-1 Qualitative risk analysis

Identify individual risks or conduct by evaluating them Moreover, the likelihood of their occurrence and their impact are different characteristics

Input	T&T	Output
Project Management Plan	Expert Judgment	
- risk management plan		
Project documents	Data Gathering	Project document
- Risk register	Data Analysis	updates
	- Risk Data Quality	
- Stakeholder register	Assessment	
	- Risk Probability and	
	Impact Assessment	
	Interpersonal and	
	team skills	
	Risk categorization	
	- Risks to the project can	
	be categorized by	
	sources of risk	
	Data representation	
	- Probability and impact	
	matrix	
Organizational Process Assets	- Meeting	
Enterprise Environmental factors		

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7-4-1 - Quantitative Risk Analysis

- * Numerical analysis determines the overall exposure to project risks. It will also * give any quantitative information on risks to support the response to emerging risks. **Comments**
- * Regarding quantitative risk analysis it's employed in massive comes, however this project is taken into account to possess little risks
- * Very high price compared to the scale of the project

Therefore, in our current project, this analysis will be distributed with.

8-4-1-Plan Risk Responses

- *Developing picks, choosing methods, and agreeing on actions to handle overall project risk exposure, what is more on treat individual project risks
- *Identifies applicable ways in which within which to handle overall project risk and individual project risks

Input	T&T	Output
Project Management Plan	Expert Judgment	Change requests
- Risk management plan	Data Gathering	Project management
	Interpersonal and team skills	plan Updates
- Cost baseline	Strategies for threats	Project document
- Resource Management	Strategies for Opportunities	updates
plan	Contingent response strategies	
Project documents	Strategies for overall project	
Organizational Process Assets	risks	
Enterprise Environmental	Data Analysis	
factors	Decision making	

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There are several methods we'll review partially Strategies for Threats 1- Escalate.

- Escalated risks are managed at the program level, portfolio level and not on the

project level.

2-Avoid.

- Changing the project management arrange to eliminate the threat entirely.

3-Transfer.

- The project team shifts the impact of a threat to a 3rd party.

Examples. Of this embody insurance, performance bonds, warranties, guarantees, And contracts (a fastened worth contract might transfer risk to the vendor.)

4-Mitigate.

The project team acts to scale back the chance of incidence or impact of a risk.

5-Accept.

- Risk acceptance acknowledges the existence of a threat, however no proactive action is taken.

9-4-1- Define Scope

Developing an in depth description of the project and products.

Describes the merchandise, service, or result boundaries and acceptance criteria.

Input	T&T	Output
project charter	Expert Judgment	Project Scope Statement
Project Management Plan - Scope management plan	Data Analysis	Project scope descriptionAcceptance criteriaProject deliverables
Project documents Assumption log Requirements documentation Risk register	. Decision Making	- Project deliverables - Project constraints - Project assumptions
Organizational Process Assets Enterprise Environmental factors	. Interpersonal & Team Skills	

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10-4-1-Create Work Breakdown Structure (WBS)

Subdividing project deliverables and project work into smaller, a lot of manageable elements like land purchase, design, planning, purchase and construction processes, licenses, etc.

The WBS could also be a stratified decomposition of the general scope of labor to

be assigned by the project team to accomplish the project objectives and build the required deliverables.

Input	T&T	Output
project charter	Decomposition	
Project Management Plan	. Expert Judgement	Scope Baseline
- Scope management plan		- a scope statement
		- WBS,
		- WBS dictionary
Project documents		. Project document updates
Agreements		
Business Documents		
Organizational Process Assets		
Enterprise Environmental factors		

11- 4-1-Plan Schedule Management

Establishing the policies, procedures, and documentation for coming up with, developing, managing, executing, and dominant the project schedule

Provides steering and direction on however the project schedule are managed throughout the project

Input	T&T	Output
project charter	. Expert Judgement	Schedule Management plan
Project Management Plan	. Data Analysis	- Rules of performance
- Scope management plan		measurement. (EVM) - Reporting formats.
- Development approach		
Organizational Process Assets	. Meetings	
Enterprise Environmental factors		

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12-4-1 - Define Activities

• Identifying and documenting the precise actions to be performed to supply the

project deliverables

• Decomposes work packages into schedule activities that offer a basis for estimating, scheduling, executing, monitoring, and dominant the project work.

Input	T&T	Output
Project Management Plan	. Expert Judgement	*Activity List
- Schedule management Plan		*Activity attributes
- Scope baseline		*Milestone list
		*Change requests
		*Project management plan
		Updates
		- Schedule baseline
		- Cost baseline
Organizational Process Assets	Decomposition	
Enterprise Environmental factors	Meeting	

13-4-1- Sequence Activities

- * Define and document relationships between project activities Defines the logical sequence of labor to get the best potency thanks to all project constraints
- * For example: instrumentality isn't purchased till when the hardware sites are designed

Input	T&T	Output
Project Management Plan	. Expert Judgement	. Project Schedule network
- Schedule management plan		diagram
- Scope baseline		
Project documents	Relationship types	. Project document updates
	- Finish to Start	
	- Finish to Finish	
	- Start to Start	
	- Start to Finish	

Organizational Process Assets	Dependency	
	Determination and	
	Integration	
Enterprise Environmental factors	Leads and Lags	

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14-4-1- Estimate Activity Duration

Estimating the quantity of labor periods required to finish individual activities with calculable resources

It provides the amount of it slow each activity will want complete

Input	T&T	Output
Project Management Plan	. Expert Judgement	Duration Estimates
- Schedule management plan		
- Scope baseline		
Project documents	Bottom up estimating	BASIS OF ESTIMATES
Recourse Calendars	Data Analysis	
Organizational Process Assets	Decision marking	
Enterprise Environmental factors	Meetings	

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Bottom up estimating

A method of estimating project duration or cost by aggregating the estimates of the lower level components of the WBS.

Reserve Analysis

Estimates can also be created for the number of management reserve.

Develop Schedule -1-4-15

Analyzing activity sequences, durations, resource necessities, and schedule constraints to form a schedule model for project execution and watching and dominant.

Generates a schedule model with planned dates for finishing project activities

Input	T&T	Output
Project Management Plan	*Schedule network	*Schedule baseline
- Schedule management plan	analysis *Critical path method	*Project schedule
- Scope baseline	orman paur momou	*Schedule data

Project documents	*Resource optimization	*Project calendars
. Agreements	techniques *Data Analysis	*Change requests *Project management plan
	*Leads and lags	updates

Organizational Process Assets	Schedule compression	*Project documents
Enterprise Environmental factors	Project management	updates
	information system	
	(PMIS)	
	Agile release planning	

16-4-1Arrange Quality Management

- *Identifying quality necessities and/or standards for the project and its deliverables, and documenting however the project can demonstrate compliance with quality necessities and/or standards
- *Provides steering and direction on however quality are going to be managed and verified throughout the project.

Input	T&T	Output
Project Management Plan	Expert Judgement	*Quality management plan
 Requirements Management Plan Risk Management Plan Stakeholder Engagement plan Scope Baseline 	Data Gathering Data Analysis Decision making Data representation Test and Inspection planning	*Quality metrics *Project management plan updates *Project documents updates
Project documents	meeting	
Organizational Process Assets		
Enterprise Environmental factors		

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17-4-1- Plan Resource Management

- *Process the way to estimate, acquire, manage, and use team and physical resources
- * Establishes the approach and level of management effort required for managing project resources supported the kind and quality of the project.

Input	T&T	Output
project charter	. Expert Judgement	Resource Management Plan
Project Management Plan.	. Data representation	- Identification of resources
- Scope baseline	. Organizational	- Acquiring resources
- Quality Management Plan	theory	- Roles and responsibilities
Project Documents.		- Project team resource
- Project schedule.		management Team Charter
- Requirements documentation.		
- Risk register.		
- Stakeholder register.		
Organizational Process Assets	. Meetings	
Enterprise Environmental factors		

18-4-1- Estimate Activity Resource

- Estimating team resources and the type and quantities of materials, equipment, and supplies necessary to perform project work.
- It identifies the type, quantity, and characteristics of resources required to complete the project

Input	Т&Т	Output
project charter	. Expert Judgement	Resource Documents

Project Management Plan.	Bottom up estimating.	Basis of estimates
- Resource Management Plan	PMIS	Resource breakdown structure (RBS)
- Scope baseline		Project document updates
Project Documents.		
- Project schedule.		
- Requirements documentation.		
- Risk register.		
- Stakeholder register.		
Organizational Process Assets	. Meetings	
Enterprise Environmental factors		

Resource breakdown structure (RBS).

Assignment Matrix (RAM) this kind illustrates association between work packages, or activities and team members Ex: RACI (R= accountable).

19-4-1- Plan Procurement Management

Documenting project procurement decisions.

Specifying the approach.

Identifying potential sellers.

Input	T&T	Output
project charter	Expert Judgment	
Project Management Plan	Data	* Procurement management
 Scope management plan Quality management plan Resource management plan Scope baseline Business documents Milestone list Project team assignments Requirements documentation Resource requirements Risk register 	Gathering Data Analysis Source selection analysis	plan *Procurement strategy *Bid documents *Procurement statements of work *Source selection criteria *Make or buy decisions *Independent cost estimates *Change requests *Project documents updates *Organizational process assets updates
Project documents	. Meetings	
Organizational Process		
Assets		

Enterprise Environmental		
factors		

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20-4-1- Plan Communications Management

Developing Associate in Nursing applicable approach and arrange for project communications activities supported the data wants of every neutral or cluster, on the market structure assets, and therefore the wants of the project..

Input	T&T	Output
project charter	Expert Judgment	Communication
		management plan
Project Management Plan	.*Communication	Project management
- Resource management	Requirements analysis	plan updates
plan	*Communication technology	Project document
- Stakeholder engagement	*Communication models	updates
plan	*Communication methods	
	*Interpersonal and team	
	skills	
	Data representation	
Project documents	. Meetings	
Organizational Process Assets		
Enterprise Environmental factors		

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21-4-1- Plan Cost Management

- Defining however the project prices are going to be calculable, budgeted, managed, Monitored, and controlled.
- Provides steerage and direction on however the project prices are going to be managed throughout the project.

Input	Т&Т	Output
project charter	. Expert Judgement	. Cost management plan

Project Management Plan.	Data Analysis
- Schedule management plan	
- Risk management plan	
Organizational Process Assets	. Meetings

Enterprise Environmental factors	

Cost management plan:

Describes however the project prices are going to be planned, structured, and controlled.

22-4-1-Estimate Costs

Developing associate degree approximation of the value of resources required to complete project work.

Determines the financial resources needed for the project.

Input	T&T	Output
Project Management Plan	Bottom up estimating	Cost estimates
- Scope management plan	Data analysis	Basis of estimates Project documents
- Quality management plan	- Alternatives	updates
- Cost management plan	analysis - Reserve analysis	Assumption log
Business documents		Lessons learned register
- Lessons learned register	- Cost of quality Project management	Risk register
- Project schedule	information system	
Resource requirementsRisk register	Decision making Voting	
Project documents		
Organizational Process Assets		
Enterprise Environmental factors		

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T&T (Analogous estimating ¶metric estimating) these two tools are not used because the Organization did not have a previous activity

23-4-1 -Determine Budget

- Aggregating the calculable prices of individual activities or work packages to

ascertain a certified price baseline.

- Determines the value baseline against that project performance will be monitored and controlled.

TOTAL BUDGET = Cost Estimates + Contingency Reserve + Management
Reserve TOTAL BUDGET= Cost Base Line + Management Reserve

Input	T&T	Output
Project Management Plan	Expert judgment	Cost baseline
- Scope baseline	Cost aggregation	Project funding
-	Reserve analysis	requirements
- Cost management plan	Contingency Reserve	Project document
- Resource Management Plan	Management Reserve	updates
Business documents	Historical information	
	Review	
- Benefits management plan	Funding limit reconciliation	
- Business Case	Financing	
Project documents		
- Cost estimates		
- Basis of estimates		
- Risk register		
- Project schedule		
Agreement		
Organizational Process Assets		
Enterprise Environmental factors		

Cost baseline

Is the approved version of the time phased project budget? It is employed as a basis for comparison to actual results.

In the event that the expected budget was calculated and was larger than the budgeted budget be informed sponsor

5-1-EXECUTING

1-5-1-Direct and Manage Project Work

- Leading and playacting the work outlined within the project management set up
- Implementing approved changes to achieve the project s objectives.
- It provides overall management of the project work and deliverables
- Improving the probability of project success.

2-5-1 -Acquire Resources

- Obtaining team members, facilities, equipment, materials, supplies, and alternative resources necessary to complete project work.
- Outlines and guides the selection of resources and assigns them to their respective activities.

Input	T&T	Output
Project Management Plan	Decision making	Physical resource
- Resource management plan	Interpersonal and team	assignments
	skills	Project team assignments
- Procurement engagement plane	Pre assignments	Resource calendars
- Cost baseline	Virtual teams	Change requests
Project documents		Project management plan
- Project schedule		updates
- Resource requirements		Project documents updates
-		Enterprise environmental
- Resource calendars		factors updates
- Stakeholder register		Organizational process
		assets updates
Organizational Process Assets		
Enterprise Environmental factors		

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3-5-1-Develop Team

- Improving competencies, team member interaction, and also the overall team surroundings to reinforce project performance.
- Improved cooperation, increased social skills and competencies, actuated staff, reduced Attrition, and improved overall project performance.

Input	T&T	Output

Project Management Plan	Colocation	Team performance
- Resource management	Virtual teams	assessments
plan	Communication Technology	Change requests
Project documents	Interpersonal and team	

- Lessons learned register	skills	Project management plan
- Project schedule	Recognition and rewards	updates
- Project team	Training	Project documents
assignments	Individual and team assessments	updates
- Resource calendar	Meetings	Enterprise environmental
- Team charter		factors updates
Organizational Process Assets		Organizational process
Enterprise Environmental factors		assets updates

Team Development Stages:

- 1. **Forming** the team members meet and learn about the project and their formal roles and responsibilities
- 2. Storming there are disagreements as folks learn to figure along
- 3. Norming begin to figure along the team members learn to trust one another
- 4. Playacting Team members work effectively along still organized unit
- 5. Adjourning Team members complete the work and moves on from the project

4-5-1-Manage Team

Input	T&T	Output
project charter	Expert Judgment	Communication
		management plan

Project Management Plan	*Communication	Project management
- Resource management	Requirements analysis	plan updates
plan	*Communication technology	Project document
- Stakeholder engagement	*Communication models	updates
plan	*Communication methods	
	*Interpersonal and	
	team skills	
	Data representation	
Project documents	Meetings	
Organizational Process Assets		
Enterprise Environmental factors		

5-5-1- Manage Quality

Translating the standard management set up into viable quality activities that incorporate the organization s quality policies into the project.

Increases the chance of meeting the standard objectives.

Input	T&T	Output
Project Management Plan		Quality reports
- Quality engagement plan		Test and evaluation
Project documents		documents
•Lessons learned register		Change requests
•Quality control measurements		Project management plan
•Quality metrics		updates
•Risk report		Project documents
Organizational process assets		updates

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6-5-1- Manage Stakeholder Engagement

- Communicating and dealing with stakeholders to satisfy their desires expectations.
- Address problems, and foster acceptable neutral involvement Allows the project manager to increase support and minimize resistance from stakeholders.

7-5-1 - Conduct Procurements

- Obtaining trafficker responses
- Selecting a trafficker
- Awarding a contract
- Selects a certified trafficker and implements the legal agreement for delivery.
- The finish results of the method are the established agreements as well as formal contracts.

(You are terribly clear once agreeing to shop for instrumentality and instrumentality for the club

8-5-1- Implement Risk Responses

- Implementing agreed upon risk response plans plans.
- Ensures that arranged risk responses are dead as planned so as to deal with overall project
- Risk exposure, minimize individual project threats, and maximize individual project opportunities..

6-1- Monitoring and Controlling Process Group (all process)

- In this stage, follow-up and control work on all activities

Control Scope

Control Schedule

Control Cost

Control Quality

Control Resources

Control Procurement

Monitor Communication

Monitor Risk

Monitor Stakeholder

7-1-Closing process

Finalizing all activities for the project

- Confirming the formal acceptance of the vendor s work Finalizing open claims.
- Updating records to reflect final results.
- Archiving such information for future use.
- Handing over the project to the second phase, which is the operation

2- Establish a high-speed railway

A-2-State if you think that the railway ought to be engineered.

First, the concept of building a high-speed railway are going to be of profit to the state, and for the individuals we'll review an easy analysis.

The distance between national capital and Chiang Mai is regarding 683.5 km, because it takes regarding eighty minutes to fly, buses twelve hours, and times for normal trains are larger than buses because of the continual stops at high-speed train stations.

Flights increase dramatically throughout the 2 biggest events in Chiang Mai particularly.

Songkran (Thai New Year) and Luo Karat Ung / Loloish Ping (Lantern Festival). In terms of the value of flying, the typical value of a visit from national capital to Chiang Mai is a median of 800 Thai monetary unit, and thus the value of flying are

going to be cheaper than the train. Many folks can opt for the plane over the train, and with the highness and speed of the train, the plane is additionally a luxury.

On the opposite hand, the scenic landscape is of captivating beauty, which supplies the train another advantage over its luxury.

B-2-What are the extra ways that for the projected railway to earn income?

- 1- If the railway is employed to move product, it'll bring smart economic financial gain.
- 2-It is feasible to supply tours for corporations or people conjointly at events in

3-Conclusion

Effective project management	Poorly managed projects
Meet business objectives	Missed deadlines
Satisfy neutral expectations	Cost overruns
Be a lot of predictable	Poor quality
Increase probabilities of success	Rework
Deliver the correct merchandise at the	Unsatisfied stakeholders
correct time	
Resolve issues and issues	Loss of reputation for the organization
Respond to risks in a very timely	
manner	

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