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Group: 1

Financial plan for the "Gundam-Shop" web application





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1 Project data

1.1 Summary of the project

The site aims to reach teenagers, young adults and adults. It aims to reach in particular the consumers of Japanese cultural products, in particular the worshippers of the Gundam license. The site is also aimed at model making enthusiasts.

For more information see the specifications.

1.2 Summary of tasks to be performed

As we can see in the following diagrams this project is composed of 16 tasks with a planned number of 29 man-hours. This number corresponds to what was expected at the beginning of the project, in real time we expect a 10-20%.

	DIAGRAMME DE GANTT - SAE345																															
	Description	Tâches antérieures								Du	rée	de	e la	ré	alis	ati	on	de	s tá	àch	es	(er	n h	eur	es)						
	Taches à réaliser		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Α	Définition du projet	1																														
В	Rédaction du cahier des charges	A																														
С	Établissement d'un planning	A																														
D	Recherche des produits à vendre	A																														
E	Recherche des fonctionnalites essentielles pour un site de vente	В																														
F	Fonctionnalités particulières aux produits vendus	E																														
G	Création de la base de données	F																														
н	Création et Implémentation d'une application web (Flask)	F																														
1	Conception du plan économique	F																														
J	Redaction de la documentation concernant la base de donné Redaction de la	G																														
K	Redaction de la documentation pour <u>l'hébergement</u> Affichage du contenu de la	G																														
L	Affichage du contenu de la base de données sur le site web	G																														
м	Implémentation des fonctionnalités côté client	L																														
N	Implementation des fonctionnalités côté administrateur	м																														
0	Implémentation des statistiques	м																														
P	Redaction de la documentation pour l'hébergement definitif	0																														

Illustration 1: Gantt chart

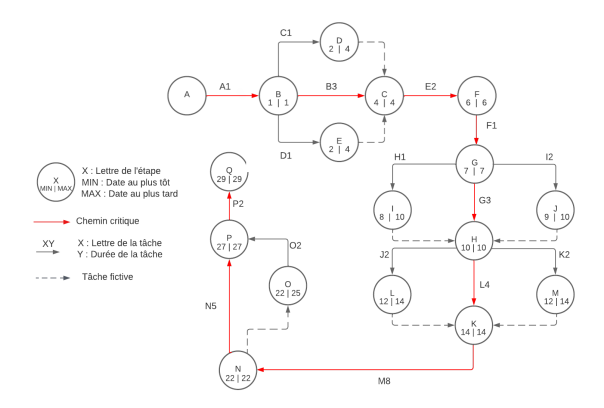


Illustration 2: Pert diagram

1.3 Synthesis

- Number of tasks 16
- Expected number of man-hours 29
- Expected variation ± 5 to 20% of total time or ± 6 man-hours

2 Data on the company

2.1 Company capacity

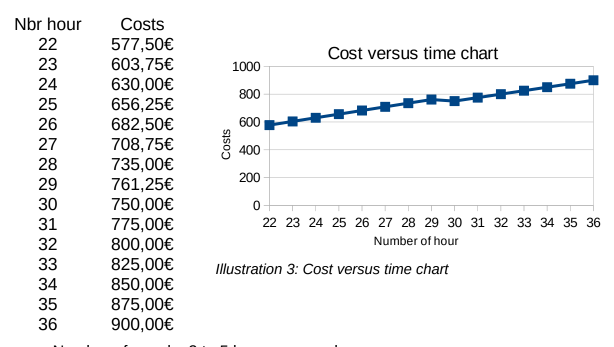
The company taking over the project can provide three people. These three people will be paid for the hours they work, and any hours over and above what was planned will be paid for.

2.2 Costs

The company pays these employees 25€ per hour, all hours will be paid at the same hourly rate. In addition, each employee can only work on the project for 5 hours per week.

The company also offers a project completion bonus if the project has been delivered with the expected number of hours or less. This bonus corresponds to a 5% bonus on the hours worked.

2.3 Summary



• Number of people: 3 to 5 hours per week

Cost per hour: 25€/hour

3 Priority of tasks

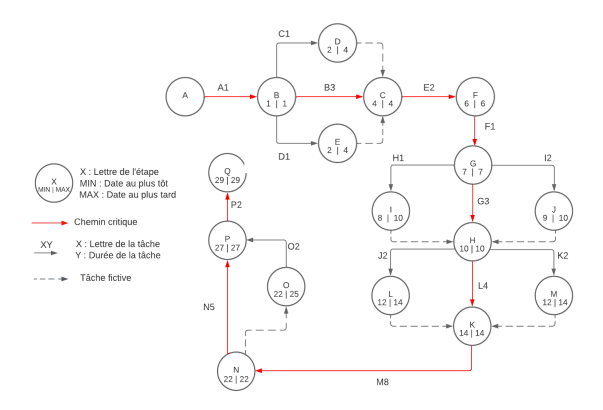


Illustration 4: Pert diagram

As we can see in the above disturbance diagram some tasks have a certain amount of time available while others would delay the whole project if they were to fall behind.

These tasks are part of the critical path, which is represented by the red arrows. A summary in the form of a table is also available below.



The critical tasks will therefore be prioritised as the slightest delay on these tasks will influence the whole project.

4 Additional costs

4.1 Reimbursement of licences

The project requires a number of external software or service licenses, so we charge a portion of the cost of these licenses that corresponds to 10% of the annual license fee for projects that last less than one semester. The licenses we charge for this project are as follows:

- JetBrains licence 40€/employee (Development software)
- PythonAnywhere 50€ (Hosting of the site during development)
- Github entreprise 25€ (Management of the files corresponding to the project)

4.2 Server maintenance costs

In addition to the cost of the licences, there is the cost of hosting the servers as well as maintenance in case of problems or the need for updates.

For the cost of hosting see report 1_choix.pdf attached. And for the security certificate of the servers see the report 1_besoins.pdf attached. Finally, for maintenance and updates the rates are summarized in the table below.

Name	Description	Costs
Monthly costs	Costs of maintaining the service	20€
Updating certificates	Updating and installing new certificates	200€
Update of the hosting	Updating the software hosting the	100€
system	site	100€
Change of host	Moving the site to a new machine or expanding storage	400€
Graphic modification	Change of the graphic aspect of the site	200€ + manpower
Modification of the site	Adding/modifying site functionality	Quote required

An update of the hosting system and certificates is expected every year.

5 Synthesis

5.1 Project costs

The costs of this project are divided into two major parts. The first is the development costs of the website, which will include all the activities before the website goes live. Secondly, there are maintenance costs, which include everything that happens after the initial development phase, and which will be there for the life of the website.

5.1.1 Development costs

To measure the expected cost of project development, two types of expenditure must be taken into account:

- The fixed expenses include the reimbursement of the licenses, as well as the initial installation of the website.
- The variable expenses are mainly composed of the labour costs as well as the costs of various modifications that will be made to the initial project during the development.

5.1.2 Sustaining costs

Maintenance costs include everything that will be required to maintain the website once development is complete. This includes the cost of maintenance, the cost of future interventions and the hosting of the site.

As part of the maintenance costs, an annual update of the hosting system and the website certificates is planned. The purpose of this update is to guarantee the security of the website. Indeed, software that is not regularly updated can have security holes, compromising the integrity of the website. This is why an annual update is recommended as a strict minimum. However, more regular updates are possible.

For more details see server maintenance costs above.

5.1.3 Overview

Name	Description	Cost min	Expected cost	Cost max					
Licences	Reimbursement of licences	115€							
Site	Initial setup of the site and	4006							
installation	installation on the server		400€						
Manpower	Employee salaries and project	577,50€	761,25€	900€					
Maripower	completion bonuses	377,30€	701,236	900€					
Unforeseen	Addition of new functionality or	New quote							
Onioreseen	modification of the project								
Monthly	Costs of maintaining the service	20€/month							
costs	Costs of maintaining the service								
Intervention	See server maintenance costs	0€	300€/ans	300€/year +					
intervention	See server maintenance costs	06	3006/4113	Quote					
				1415€					
		1092.50€ +	1276.25€	+					
	Total		+	320€/year					
		20€/month	320€/year	+					
				quote required					

5.2 Duration of the project

Knowing that the company can provide 3 employees who can each work 5 hours per week on the project, and that the project can last 22 to 36 hours with a planned duration of 29 hours.

We can therefore deduce that the development phase of the project will last between 2 and 3 weeks.

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