Talent Development And Research Hub

Here is where your presentation begins

let's IMAGINE

- A chef that has the recipe but can't cook
- A driver that has licence but can't drive

And,

A teacher that has the knowledge but can't teach



DON'T STOP IMAGINING ...

Let's Listen to a STORY!







This is MOHAMMED

- Student studying CS in a university.
- Mohammed is in his 9th semester
- Mohammed is passionate about his courses!



STORY

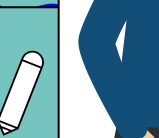


MOHAMMED

Mohammed is studying:

- The network layers. He knows the difference between a UDP and TCP
- Has the knowledge of all the java language syntaxes.
- Knows the data structures and the data types with it's differences.







STORY



MOHAMMED

Mohammed is about to graduate, but you what !?

- Mohammed only KNOWS these concepts.
- He lacks the actual usage of these concepts.
- The whole journey of mohammed's ended with him stuck without knowing how to implement nor how to extract further knowledge onword.







Before we end the STORY, let's get back to the imagining phase:

- → The **chef** knows everything except him actually cooking. The transition of the knowledge of the recipe to him making the cook is his weakness.
- → The **driver** got his license and has all the knowledge needed on the theoretical part. The diver lacks the skill that makes his actually DRIVE.
- → The **teacher** has the actual knowledge of the subject / topic he's addressing. But the crucial past here, that the teacher lacks the delivery part and lacks the tutoring part.



Last but not least, let's now get the correlation of the imagining part to Mohammed's case:



Mohammed lacked the following:

Knowledge of practicality



Not to work practically, but to actually get to know how to implement

Academic self - analysis



To take whatever knowledge he gains and tries to build onward to become more advances and capable in such topics.

The support of practical opportunities



Get's full support to take his valuable theoretical knowledge and feed that through opportunities that help the usage of it.





Let's now get to the topic,



and find <u>solutions</u> that we can help Mohammed at...





The Plan



AGENDA



Project Schedule

Here you could describe the topic of the section

2.

Project Timeline

Here you could describe the topic of the section

3.

Status Report

Here you could describe the topic of the section

ABOUT THE PROJECT

Mercury is the closest planet to the Sun and the smallest one in the Solar System—it's only a bit larger than the Moon



OBJECTIVES



MARS

Despite being red, Mars is actually a cold place



JUPITER

Jupiter is the biggest planet in the Solar System



VENUS

Venus has a beautiful name, but it's terribly hot

ABOUT THE PROJECT

MARS

Despite being red, Mars is a cold place

JUPITER

Jupiter is a gas giant and the biggest one



NEPTUNE

Neptune is the farthest planet from the Sun

SATURN

Saturn is composed mostly of hydrogen

PROJECT PROPOSAL



MERCURY

Mercury is the closest planet to the Sun



MARS

Despite being red, Mars is a cold place



JUPITER

Jupiter is a gas giant and the biggest planet



SATURN

Saturn is composed mostly of hydrogen



VENUS

Venus has a beautiful name



NEPTUNE

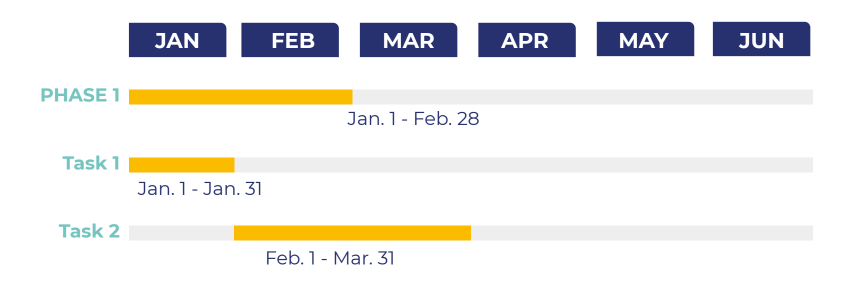
Neptune is the farthest planet from the Sun

66

This is a quote. Words full of wisdom that someone important said and can make the reader get inspired

-SOMEONE FAMOUS

PROJECT SCHEDULE



OUR GOALS

SHORT TERM

VENUS

Venus has a beautiful name, but it's hot

NEPTUNE

Neptune is the farthest planet from the Sun

MARS

Despite being red, Mars is actually a cold place

JUPITER

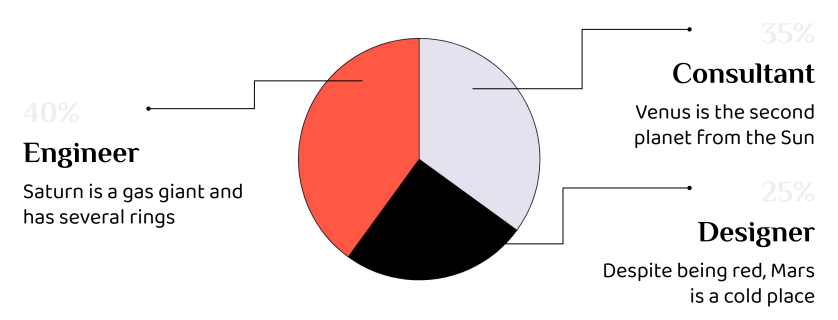
It's the biggest planet in the Solar System

LONG TERM

CHECKLIST

	OPTION A	OPTION B	OPTION C	OPTION D
Task 1				
Task 2				
Task 3				
Task 4				

Our data



Follow the link in the graph to modify its data and then paste the new one here. **For more info, click here**

PROJECT TIMELINE



MERCURY

Mercury is the closest planet to the Sun

MARS

Despite being red, Mars is actually a cold place

JUPITER

Jupiter is the biggest planet in the Solar System

VENUS

Venus has a beautiful name, but it's terribly hot

FEATURED PROJECTS



NEPTUNE

Neptune is the farthest planet from the Sun



VENUS

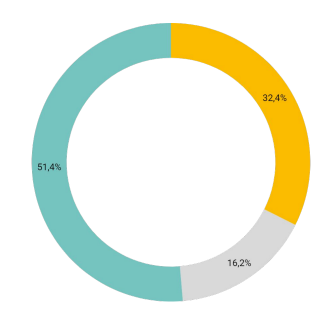
Venus has a beautiful name, but it's terribly hot

80%

Big numbers catch your audience's attention

KPI DASHBOARD





If you want to modify this graph, click on it, follow the link, change the data and replace it

OUR NUMBERS



50% MARS

Despite being red, Mars is a cold place



25% VENUS

Venus has a beautiful name



35% JUPITER

Jupiter is a gas giant and the biggest one



65% NEPTUNE

Neptune is the farthest planet

STATUS REPORT

SCHEDULE • • • The project schedule is on track

RESOURCING • • Resourcing is adequate

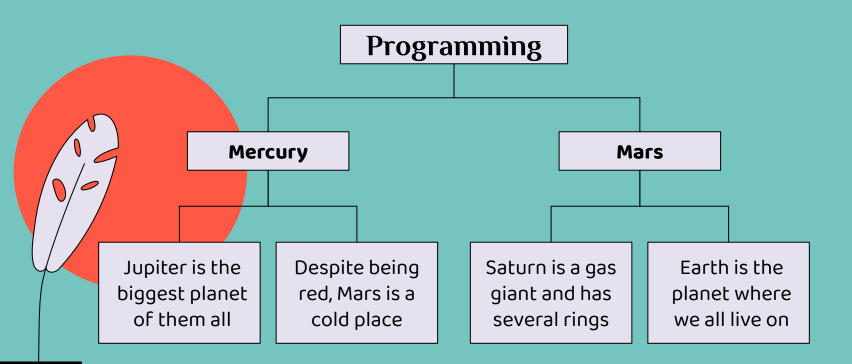
BUDGET • • Project is within budget

RISKS • • All project risks are under control

ISSUES • • Project issues need to be solved

BENEFITS • • Project benefits do not meet the expectations

Diagram



RAID SUMMARY



RISK

Despite being red, Mars is a cold place



ASSUMPTIONS

Mercury is the closest planet to the Sun



ISSUES

Venus has a beautiful name, but it's terribly hot



DEPENDENCIES

Jupiter is the biggest planet in the Solar System





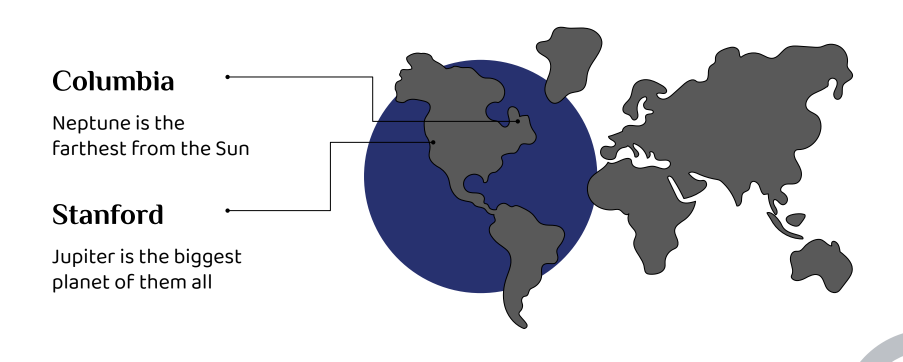
Venus has a beautiful name, but it's very hot



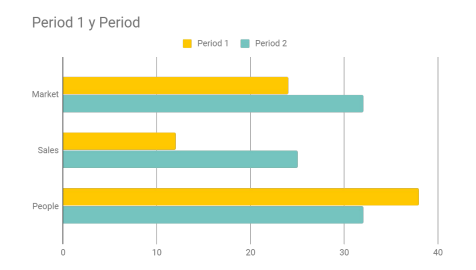
WHERE WE WANT TO BE

Mercury is the closest planet to the Sun and the smallest one

Universities



BUDGET





MARS

Despite being red, Mars is a cold place

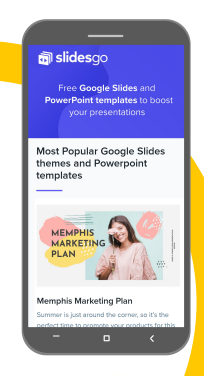


VENUS

Venus has a beautiful name

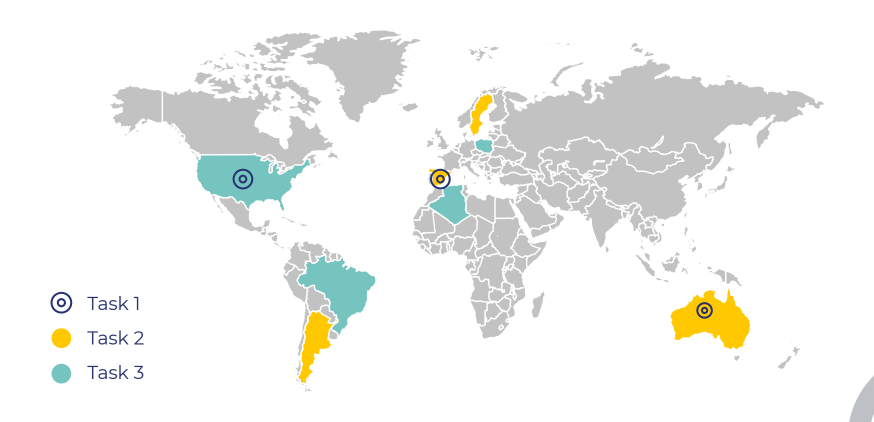
If you want to modify this graph, click on it, follow the link, change the data and replace it

SNEAK PEEK



Neptune is the farthest planet in the Solar System. It's the fourth-largest by diameter and the densest

PLACES WHERE WE ARE





OUR TEAM



HELENA JAMES

You can replace the image on the screen with your own one



JOHN DOE

You can replace the image on the screen with your own one