

We are providing this template to give you a start on discussing your presentation and layout. You should design your own graphic layout. But here are organizational suggestions and graphic design suggestions you can follow, and deviate from this, at will.

Use a large image to capture attention.

PROPOSAL TITLE

Here is where your presentation begins



In this slide you tell your audience what you will cover in your presentation. Graphics should be your design. Each of the sections below would contain several slides in your presentation.

01 About the Project

Here you could describe the main purpose of your research and why it is important.

02 Introduction

Here you would talk about gentrification pros-cons. Overview of the building, design district etc.

03 Project Goals

Here you outline the set the goals the proposal seeks to achieve

04 Description of research

Overview of the research and each of the project stages. Description of What sources you used. How you gathered the information, documented it, & and analyzed it

05 Research results

Walk the audience through your different stages describing the important findings from the analysis. Effective use of diagrams & graphics

06 The Proposal + Conclusions

Here you could describe the Proposal in depth why you think it would help achieve your goals for the project.



RESEARCH DESCRIPTION

In this section describe the main purpose of your research and **why it is important**. Use evocative images that illustrate your points. You can also use statistics, maps, graphs etc to illustrate your narrative. This slide introduces the section and should be followed by a couple of slides with the content.

INTRODUCTION

This section provides the context for your research. Here you would talk about gentrification pros-cons. Provide an overview of the building, design district etc.



End the Introduction with a set of goals for the proposal. These goals should lead to your research questions and analysis

PROJECT GOALS

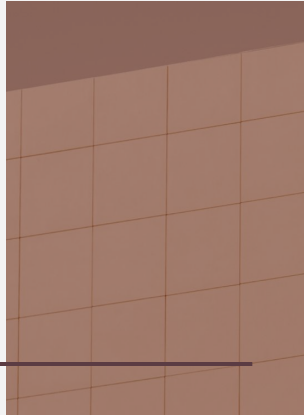
Integration

Provide a catchy title for each goal and then a one or two sentence description of the goal. Goals are different from objectives or strategies. Look up what a goal is and how to write it.



Culture/Community

Despite being red, Mars is a cold place, not hot. It's full of iron oxide, which gives the planet its reddish cast



Entertainment

Saturn is the ringed one. It's a gas giant, composed mostly of hydrogen and helium



PROJECT STAGES

Perhaps you can sort the project and information into stages? Here you could also outline the questions your research seeks to answer. What are the major factors....? How does....? Why does....?

PROJECT STAGES

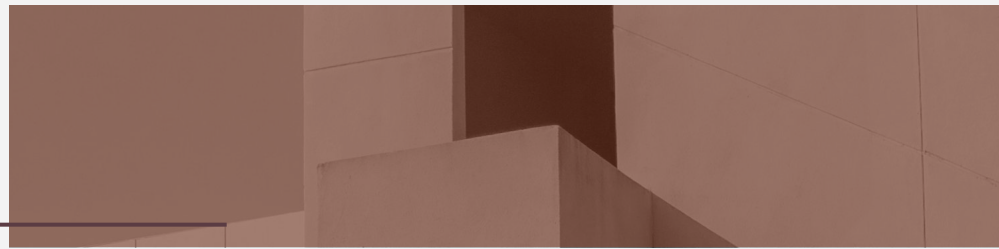
Stage 1

Mercury is the closest planet to the Sun and the smallest one in the Solar System



Stage 2


Jupiter is a gas giant and the biggest planet in our Solar System



Stage 3

Saturn is the ringed one. It's a gas giant, composed mostly of hydrogen and helium



A photograph of a concrete wall and stairs. The wall is light-colored and textured, with a horizontal concrete band. The stairs are made of concrete and lead up from the bottom left. A small plant is growing in a crack between the stairs. The quote is overlaid in white text on the wall.

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

–Someone famous

*In this section you
describe the results of
your analysis*

Community Past & Present - Cultural Identity

Maybe a timeline?



TIMELINE



Stage 1

Mercury is the closest planet to the Sun



Stage 2

Despite being red, Mars is a cold place



Stage 3

Jupiter is the biggest planet in our Solar System



Stage 4

Neptune is the farthest planet from the Sun



Stage 5

Saturn is a gas giant, composed mostly of hydrogen and helium



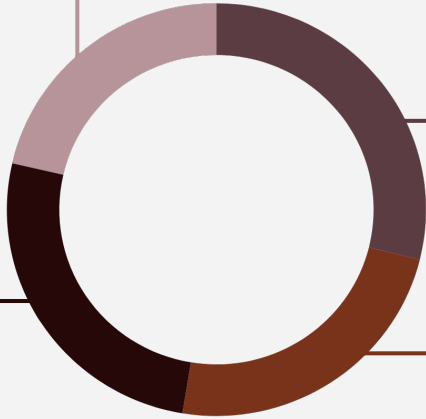
Think about what graph will show your findings best.
Bar graph? piechart? Table with figures? Another type?...

DEMOGRAPHICS/STAKEHOLDERS

Race

Mercury is the closest planet to the Sun

60% 10% 20% 11%



Gender

Jupiter is a gas giant and the biggest planet in our Solar System

Schooling

It's a gas giant, composed mostly of hydrogen and helium

Real State Conditions

Despite being red, Mars is a cold place, not hot. It's full of iron oxide dust

SUMMARY ANALYSIS & COMMENTS



INCOME



EDUCATION



LANGUAGE



RELIGION



ART



RESULTS OF SITE DOCUMENTATION

Choose your own categories

SITE ANALYSIS

Neighborhood use

Despite being red, Mars is a cold place, not hot. The planet is full of iron oxide

Site & Surroundings

Mercury is the closest planet to the Sun and it's only a bit larger than our Moon

Culture & Identity

Saturn is the ringed one. It's a gas giant, composed of hydrogen and helium

GRAPHICS WITH ANALYSIS

ACCESSIBILITY

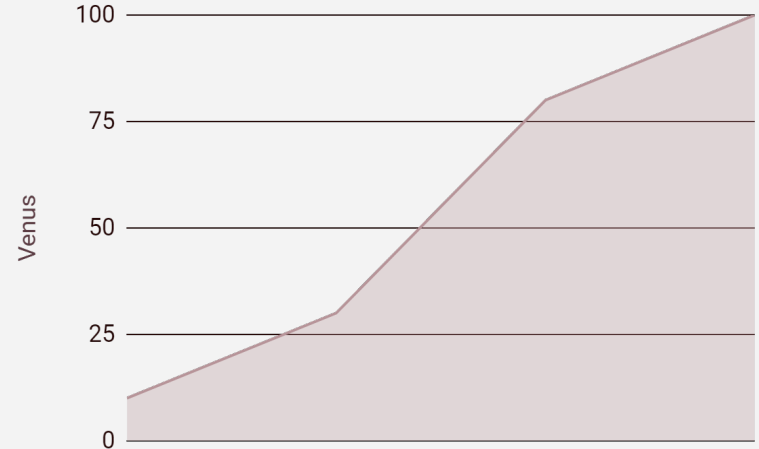
PARKING-BUS-TRANSIT-CICLE RUTES

WEATHER

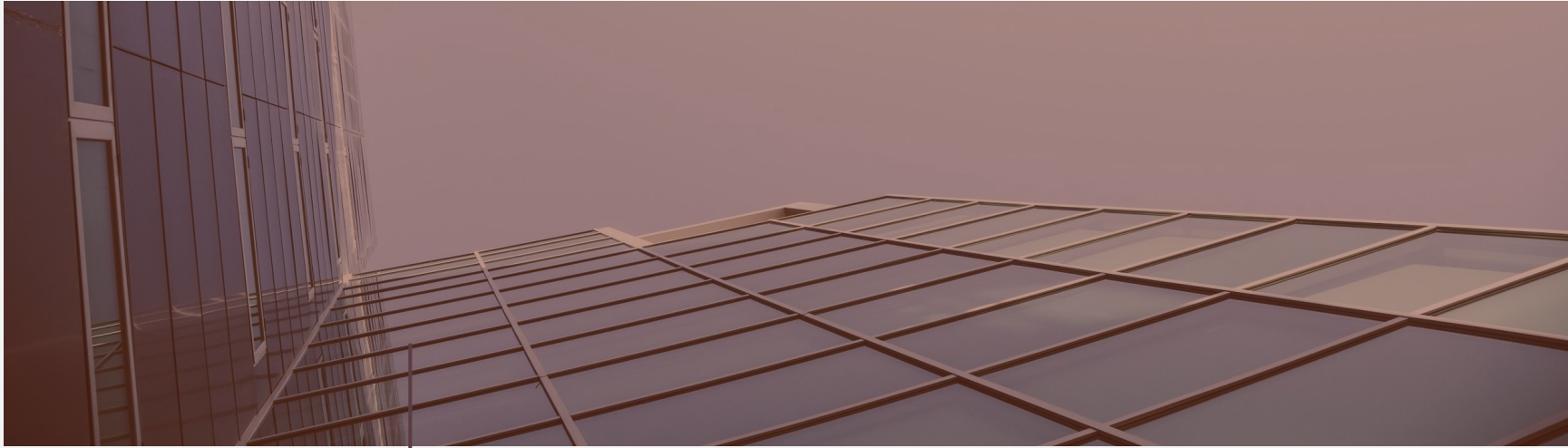
VEGETATION- NOISE-WIND

VIEWS

BUILDING CONTEXT-



Maybe Sun Analysis?



Site Conclusions

Venus has a beautiful name and is the second planet from the Sun. It's terribly hot—even hotter than Mercury—and its atmosphere is extremely poisonous. It's the second-brightest natural object in the night sky after the Moon

Venus has a beautiful name and is the second planet from the Sun. It's terribly hot—even hotter than Mercury


**Building
Ownership**

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

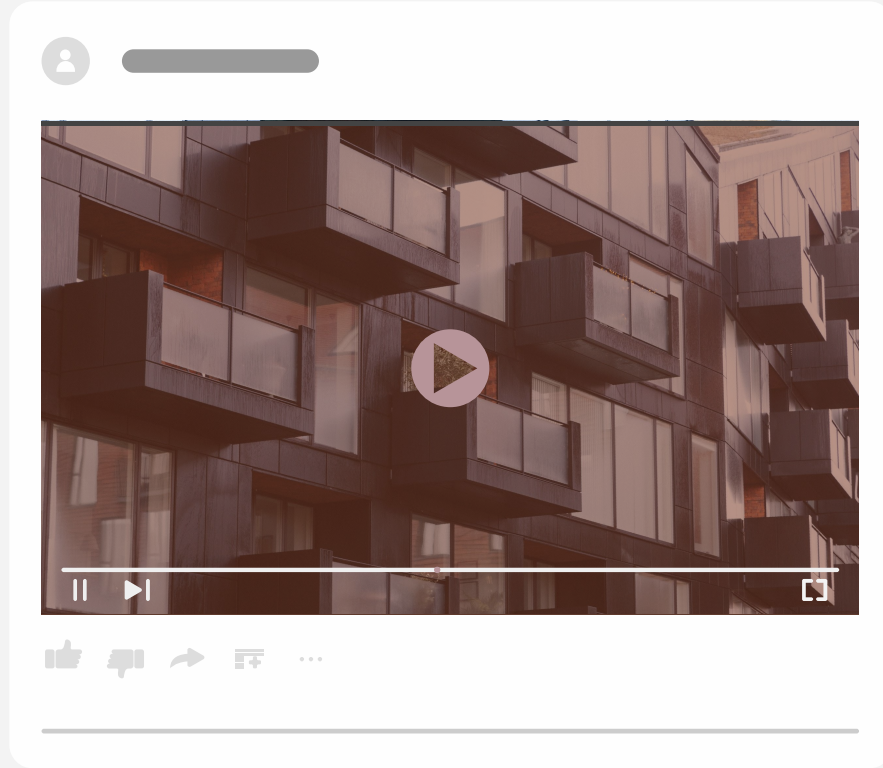
**Building
Documentation**

Jupiter is a gas giant and the biggest planet in our Solar System. It's the fourth-brightest object in the sky

**Building
Characteristics**



Mercury is the closest planet to the Sun and the smallest one in the Solar System—it's only a bit larger than our Moon. The planet's name has nothing to do with the liquid metal since it was named after the Roman messenger god, Mercury



You can use multimedia content in your presentation

OUR PROPOSAL

Provide an introductory slide and then follow with slides describing the details.



Catchy title



Catchy title



Catchy title



THANKS

Does anyone have any questions?

CREDITS

This is where you give credit to the ones who are part of this project.

Did you like the resources on this template? Get them for free at our other websites.

- ◀ Presentation template by [Slidesgo](#)
- ◀ Icons by [Flaticon](#)
- ◀ Infographics by [Freepik](#)
- ◀ Images created [Freepik](#) - Freepik
- ◀ Author introduction slide photo created by Freepik
- ◀ Text & Image slide photo created by Freepik.com



RESOURCES

- [City building](#)
- [Smiling businesswoman with plan level](#)
- [Smiling civil engineer working blueprint workplace](#)
- [Confident foreman looking camera](#)
- [Detail urban stairs](#)
- [Building with balcony](#)
- [Close-up building plans](#)
- [Contemporary building exterior with balconies](#)
- [Concrete wall](#)
- [Bottom view crystal building](#)