

# SAFARI

Explore the Wild!



# INTRODUCTION

Our virtual gateway to adventure and conservation. Explore the wild from the comfort of your screen, where users can book tickets effortlessly and administrators seamlessly manage animal details.

# OBJECTIVE

To redefine wildlife interaction by offering a seamless and immersive experience.

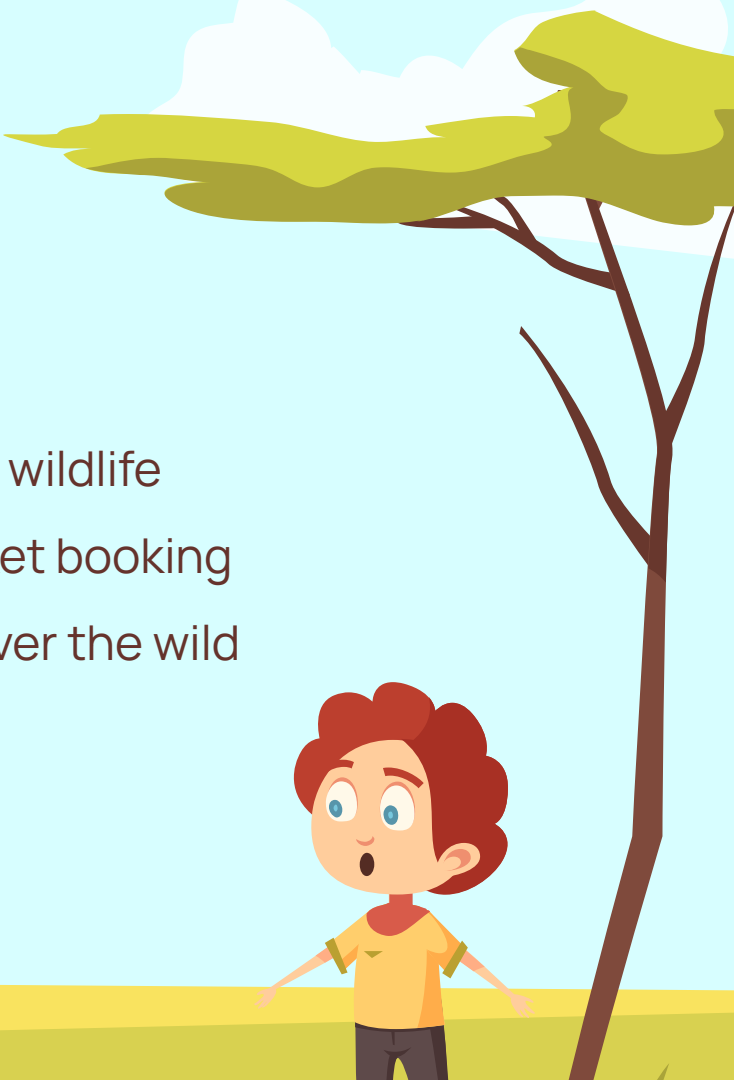
## Aim

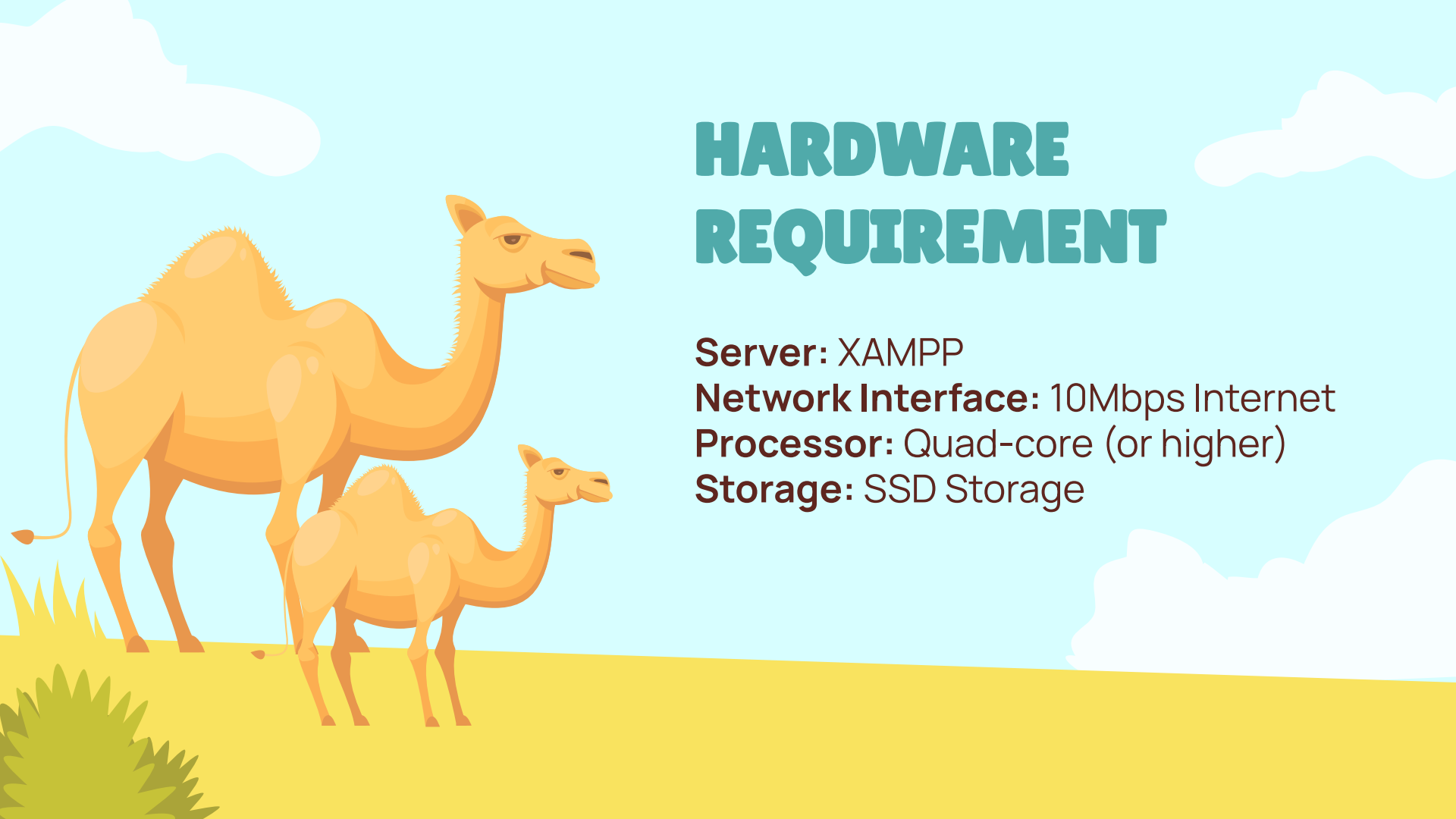
- Provide immersive exploration
- Promote educational engagement
- Ensure customer satisfaction
- Incorporate sustainable practices



# SCOPE

At Safari, we aim to redefine wildlife interaction. From seamless ticket booking to immersive exploration, discover the wild at your fingertips.



A cartoon-style illustration of two orange camels standing in a sandy desert. One camel is large and facing right, while the other is smaller and facing left. They are surrounded by light blue clouds and green desert plants.

# HARDWARE REQUIREMENT

**Server:** XAMPP

**Network Interface:** 10Mbps Internet

**Processor:** Quad-core (or higher)

**Storage:** SSD Storage

# **SOFTWARE REQUIREMENT**

**Text Editor:** VS Code

**Web Server:** XAMPP

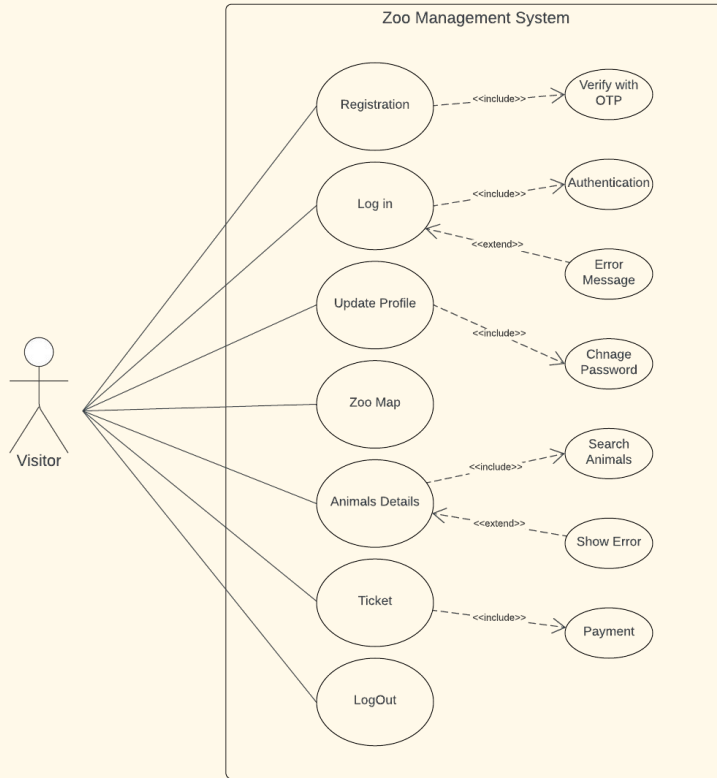
**Web Browser:** Chrome, Firefox, Safari, etc.

**Design Tools:** Figma, Canva

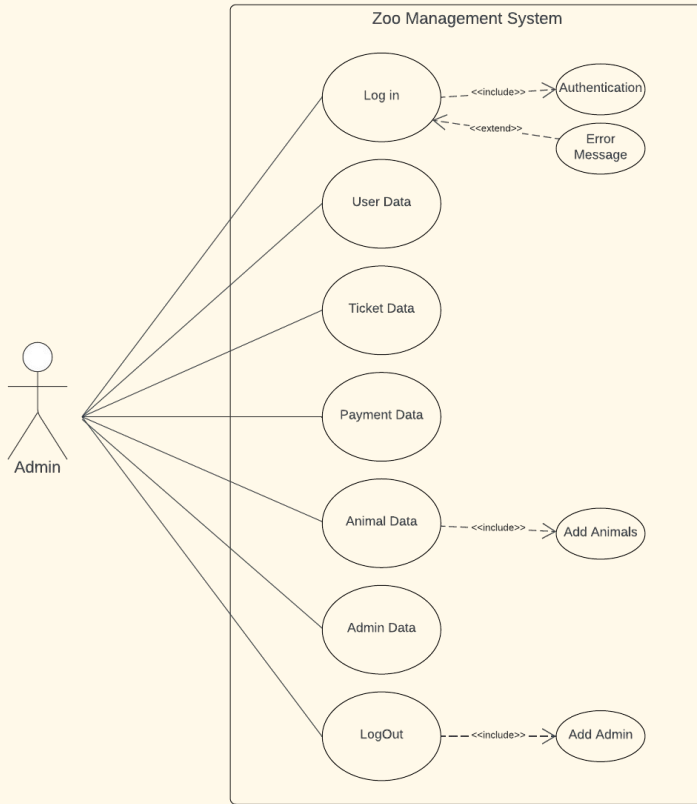
**Collaboration Tools:** Google Docs, Google Slides



# USE CASE DIAGRAM (Visitor)



# USE CASE DIAGRAM (Admin)



# Register Table

Field Name	Data Type	Field Length	Constraint	Description
id	int	11	🔑 Primary Key	Auto Increment id
name	text	50	Not null	Name of User
email	text	50	Not null	Valid Email of User
password	text	50	Not null	Strong Password
gender	text	50	Not null	Preferable Gender
age	int	50	Not null	Age of User
city	text	50	Not null	City of User

# Ticket Table

Field Name	Data Type	Field Length	Constraint	Description
name	varchar	50	Not null	User Registered Name
email	varchar	50	Not null	User Registered Email
child	varchar	50	Not null	No. of Child
adult	varchar	50	Not null	No. of Adult
senior	varchar	50	Not null	No. of Senior
date	varchar	50	Not null	Selected Date of Visit
total	varchar	50	Not null	Total Amount

# Card Table

Field Name	Data Type	Field Length	Constraint	Description
email	varchar	50	Not null	User Registered Email
number	varchar	50	Not null	Payment Card Number
name	varchar	50	Not null	Card Holder Name
expiry	varchar	50	Not null	Card Expiry Date
cvc	varchar	50	Not null	Card CVV Code

# Animal Table

Field Name	Data Type	Field Length	Constraint	Description
id	int	11	🔑 Primary Key	Auto Increment ID
name	varchar	50	Not null	Name of Animal
weight	varchar	50	Not null	Weight of Animal
height	varchar	50	Not null	Height of Animal
habitat	varchar	50	Not null	Habitat of Animal
diet	varchar	50	Not null	Diet of Animal
range	varchar	50	Not null	Range of Animal
desc	varchar	500	Not null	Description of Animal
img	varchar	50	Not null	Animal Image Name

# Admin Table

Field Name	Data Type	Field Length	Constraint	Description
id	varchar	50	🔑 Primary Key	Admin's Admin ID
pass	varchar	50	Not null	Admin's ID Password

# Table of contents

01

## What is a zoo?

You can describe the topic of the section here

02

## Types of zoos

You can describe the topic of the section here

03

## Animals we find

You can describe the topic of the section here

04

## Animal care

You can describe the topic of the section here

01

# What is a zoo?

You can enter a subtitle here if you need it



A cartoon illustration of two penguins standing on teal-colored icebergs. One penguin is facing right, while the other is facing left. They have black heads and bodies with white bellies. The background features a light blue sky with white, fluffy clouds.

# Introduction

You can give a brief description of the topic you want to talk about here. For example, if you want to talk about Mercury, you can say that it's the smallest planet in the entire Solar System

# Whoa!

This can be the part of the presentation where you introduce  
yourself, write your email...

# Zoo purposes

## Entertainment

Mercury is the closest planet to the Sun and the smallest one in the Solar System. This planet's name has nothing to do with the liquid metal

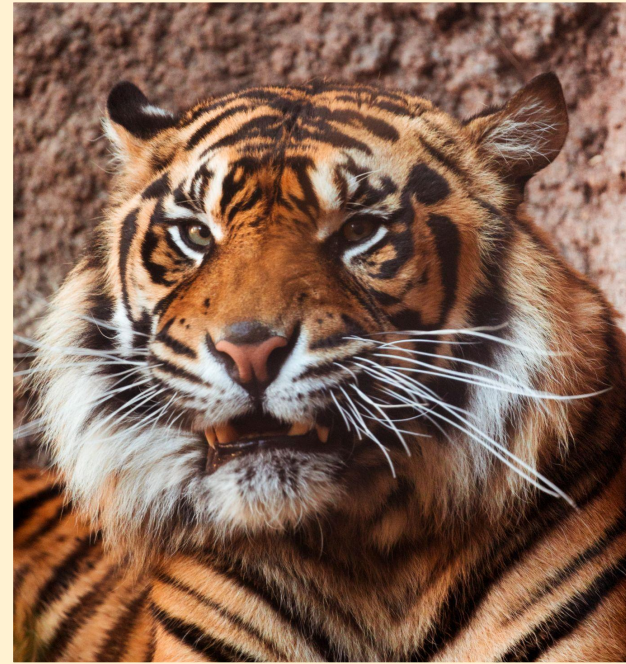
## Conservation

Venus has a beautiful name and is the second planet from the Sun. It's hot and is the second-brightest natural object in the night sky



# **A picture always reinforces the concept**

Images reveal large amounts of data, so  
remember: use an image instead of a  
long text. Your audience will appreciate it



# Awesome words



# **What you can and can't do at the zoo**



# You can...



# You can't....

A cartoon illustration of two ostriches standing in a green field. One ostrich is facing left, showing its long neck and legs, while the other is facing right, showing its dark brown feathers and long legs. The background features a light blue sky with white, fluffy clouds.

02

## Types of zoo

You can enter a subtitle here if  
you need it

# Zoo types

## Safari park

Mercury is the closest planet to the Sun of them all

## Petting zoo

Jupiter is the biggest planet of them all



## Roadside zoo

Venus is the second planet from the Sun

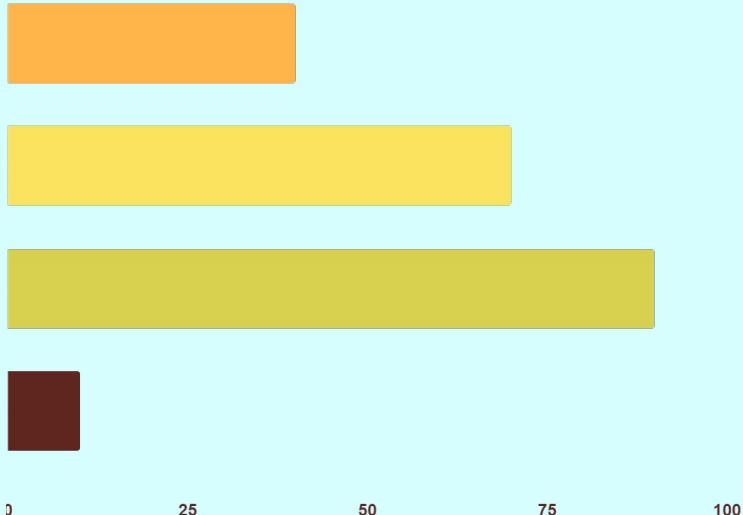
## Aquaria

Saturn is composed of hydrogen and helium

# Zoo types differences

	Aquaria	Safari	Petting
Animal	Mercury is the smallest planet	Venus has a beautiful name but is very hot	The Sun is the big star we orbit
Shelters	Jupiter is the biggest planet of them all	Neptune is very far from the Sun	Despite being red, Mars is a cold place
Animal care	Saturn is the planet with many rings	The Earth is where we all live	Mercury is the smallest planet

# Popularity of different zoos



Follow the link in the graph to modify its data and then paste the new one here. [For more info, click here](#)

40%

## Mercury

It's the closest planet to the Sun

70%

## Venus

Venus has a beautiful name

90%

## Mars

Despite being red, Mars is cold

10%

## Saturn

Saturn is the planet with rings

A close-up, profile view of a lemur's head, facing right. The lemur has distinctive black and white fur patterns on its face and ears. Its large, expressive yellow eyes are looking directly at the viewer. The background is a soft-focus green and brown.

**A picture is  
worth a  
thousand  
words**



03

# Animals we find

You can enter a subtitle here if you need it



# Some of the animals you can find

## Mercury

Mercury is the closest planet of all to the Sun

## Venus

Venus is the second planet from the Sun

## Mars

Despite being red, Mars is actually a cold place

## Jupiter

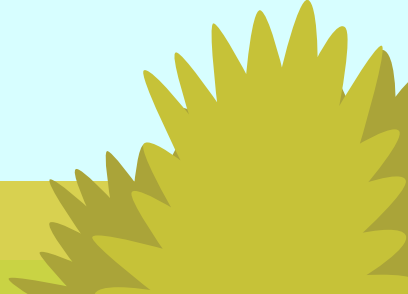
Jupiter is the biggest planet of them all

## Saturn

Saturn is composed of hydrogen and helium

## Neptune

Neptune is the farthest planet from the Sun



# Animal kingdoms

## Mammals

Mercury is the closest planet to the Sun

## Birds

Venus is the second planet from the Sun

## Fishes

Despite being red, Mars is actually a cold place

## Amphibians

Jupiter is the biggest planet of them all

## Reptiles

Neptune is the farthest planet from the Sun



# Zoo zones

## Mercury

Mercury is the closest planet of all to the Sun

## Venus

Venus is the second planet from the Sun

## Jupiter

Jupiter is the biggest planet of them all

## Saturn

Saturn is composed of hydrogen and helium



# Where do they come from?

## Mars



Despite being red, Mars is actually a cold place

## Neptune



Neptune is the farthest planet from the Sun



## Venus

Venus is the second planet from the Sun



## Saturn

Saturn is composed of hydrogen and helium

04

# Animal care

You can enter a subtitle here if  
you need it



# How do we take care of the animals?

## Saturn

Saturn is composed of hydrogen and helium

## Neptune

Neptune is the farthest planet from the Sun

01

02

03

04

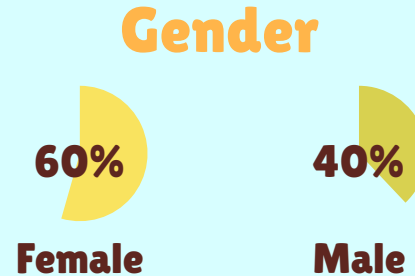
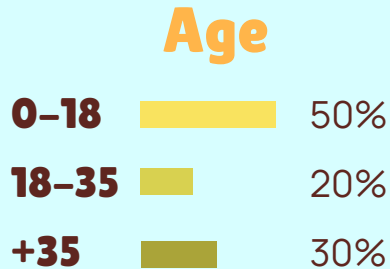
## Venus

Venus is the second planet from the Sun

## Mars

Despite being red, Mars is actually a cold place

# Customer profile



## Psychographics

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

## Insights

Mercury is the closest planet to the Sun in the Solar System

# 10,000,000

Big numbers catch your audience's attention



# Animal food preferences

## Mars

Despite being red, Mars is actually a cold place

30%

## Neptune

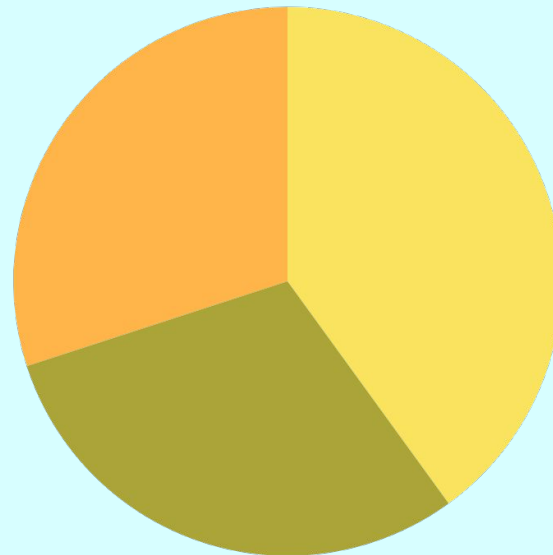
Neptune is the farthest planet from the Sun

40%

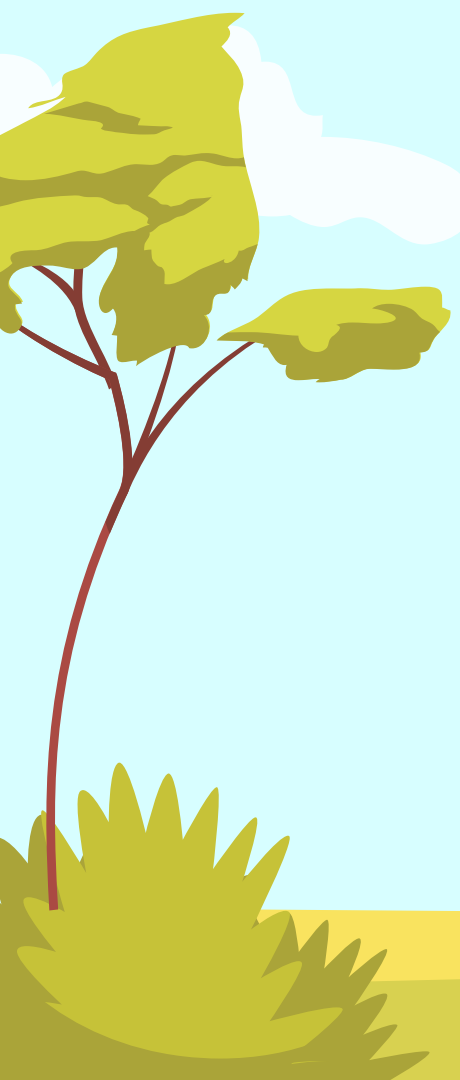
## Saturn

Saturn is composed of hydrogen and helium

30%



Follow the link in the graph to modify its data and then paste the new one here. [For more info, click here](#)



# 333,000

Earths is the Sun's mass



# 386,000 km

Is the distance between Earth and the Moon



**40%**

Mercury is the smallest planet



**10%**

Saturn has rings



**30%**

Mars is a very cold place



**20%**

Venus has a beautiful name



# Our team



**Jenna Doe**

You can talk a bit about this person here



**Timmy Jimmy**

You can talk a bit about this person here

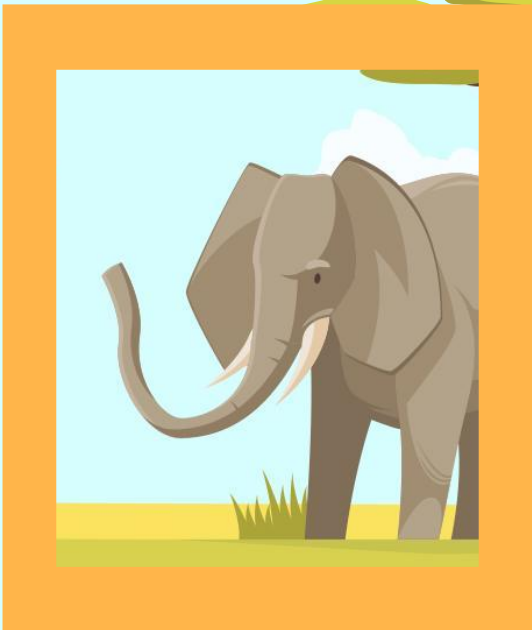


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# Tablet mockup

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# Phone mockup

You can replace the image on the screen with your own work. Just right-click on it and select “Replace image”

# Conclusions

## Mercury

It's the closest planet to the Sun and the smallest in the Solar System

## Venus

Venus has a beautiful name and is the second planet from the Sun

## Mars

Despite being red, Mars is actually a cold place. It's full of iron oxide dust



# Thanks!

Do you have any questions?

[youremail@freepik.com](mailto:youremail@freepik.com)

+91 620 421 838

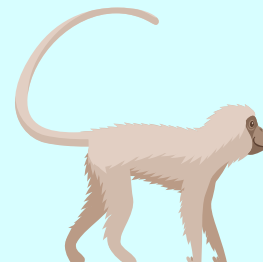
[yourcompany.com](http://yourcompany.com)



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# Alternative resources



# Alternative resources

Here's an assortment of alternative resources whose style fits the one of this template

## Photos:

- Portrait of ring-tailed lemur on tree in the zoo
- Meerkat
- Young blonde woman smiling isolated on yellow
- Selfie portrait for video call

## Vectors:

- Wild animals

# Resources

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

## Photos:

- Tiger
- Lemur
- Selfie portrait for videocall (I)
- Selfie portrait for videocall (II)

## Vectors:

- Wild animals
- Cartoon zoo set

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(<https://fonts.google.com/specimen/Lilita+One>)

## Manrope

(<https://fonts.google.com/specimen/Manrope>)

#5e261f

#99817a

#fff2d2

#ffb54a

#d8d150

#aaa439

#d7feff

#f9e35f

# Storyset

Create your Story with our illustrated concepts. Choose the style you like the most, edit its colors, pick the background and layers you want to show and bring them to life with the animator panel! It will boost your presentation. Check out [How it works](#).



Pana



Amico



Bro



Rafiki



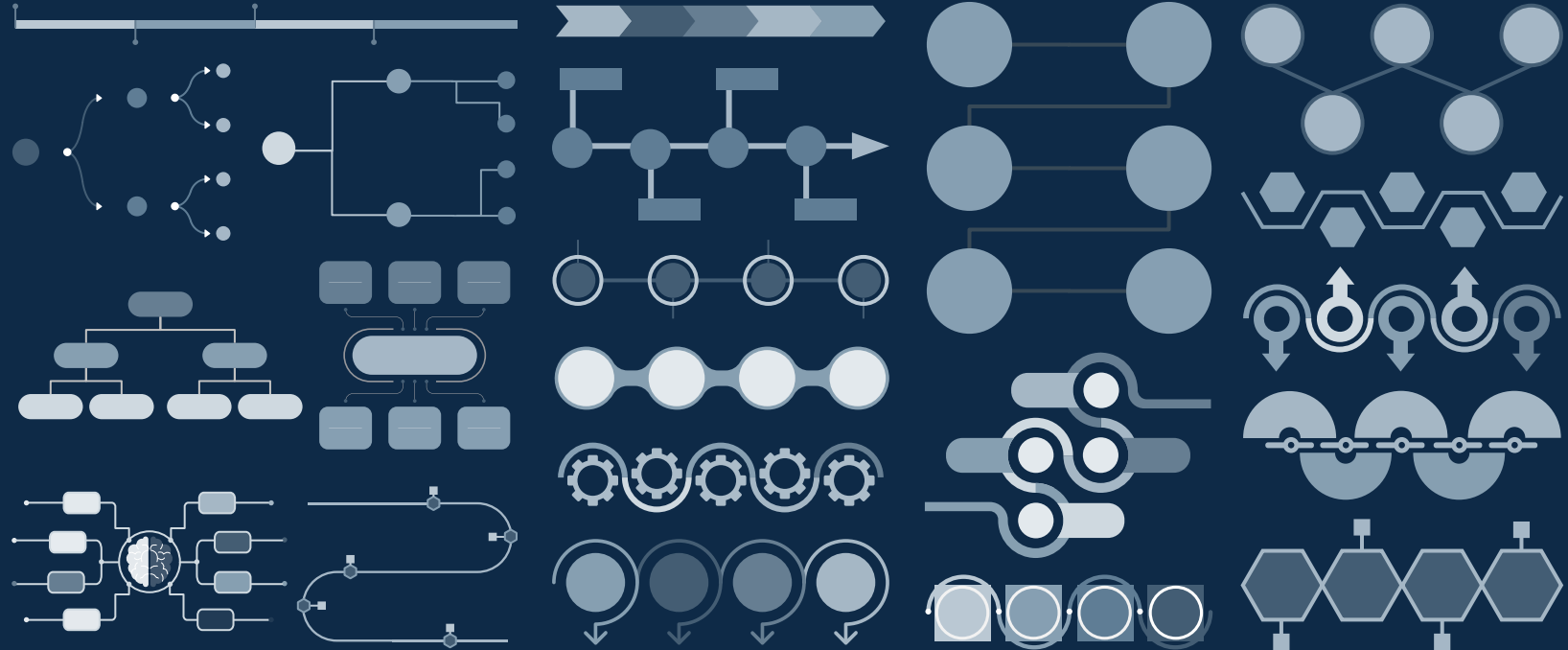
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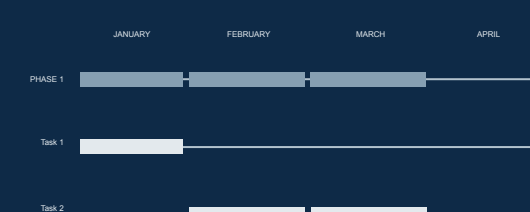
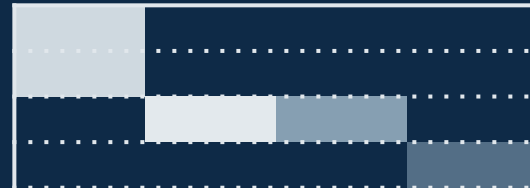
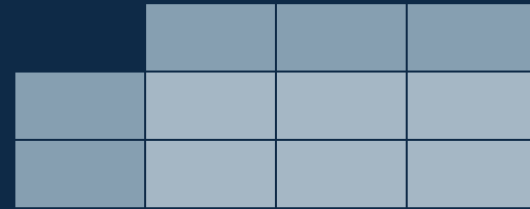
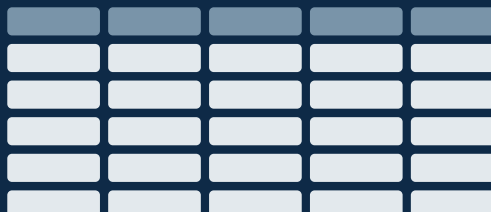
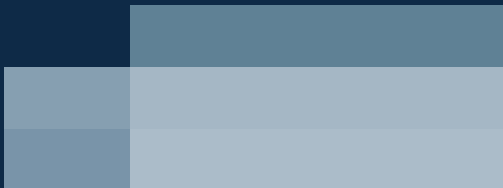
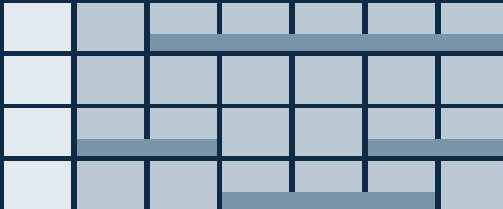
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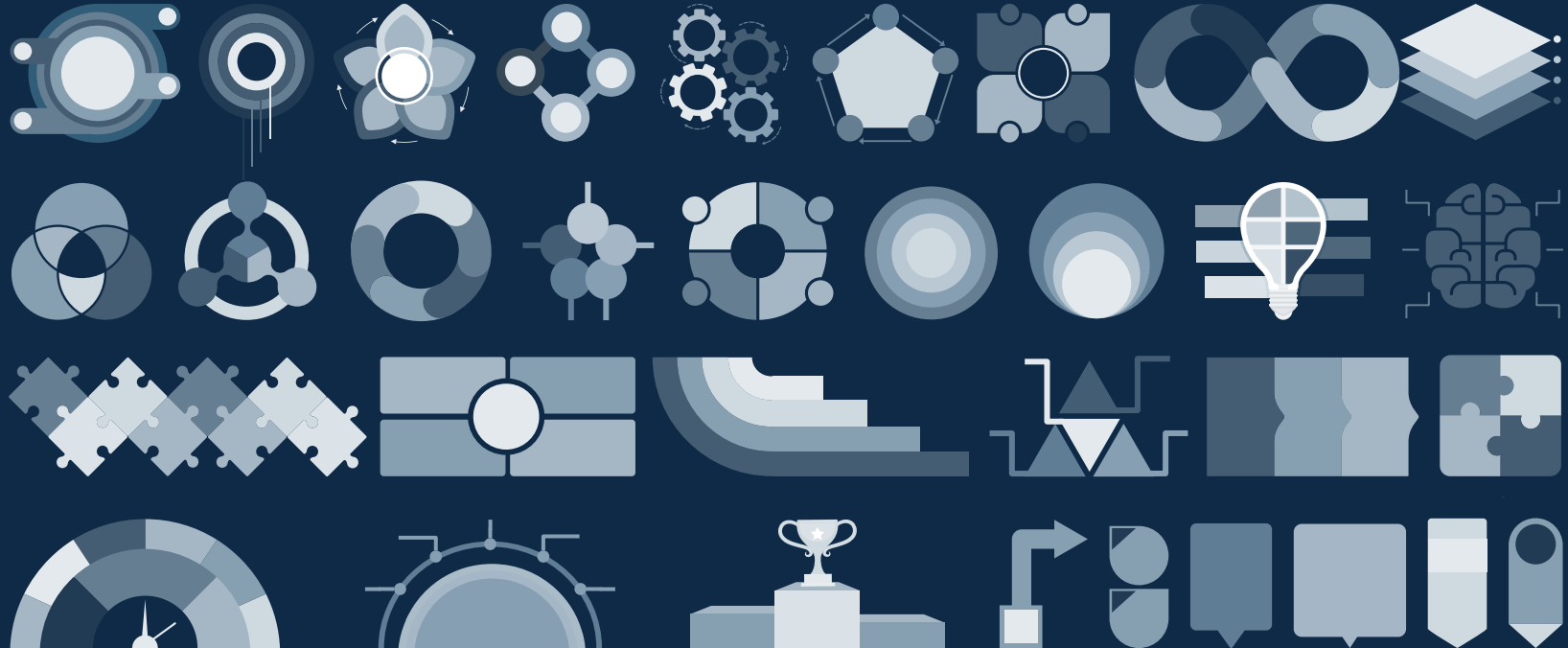
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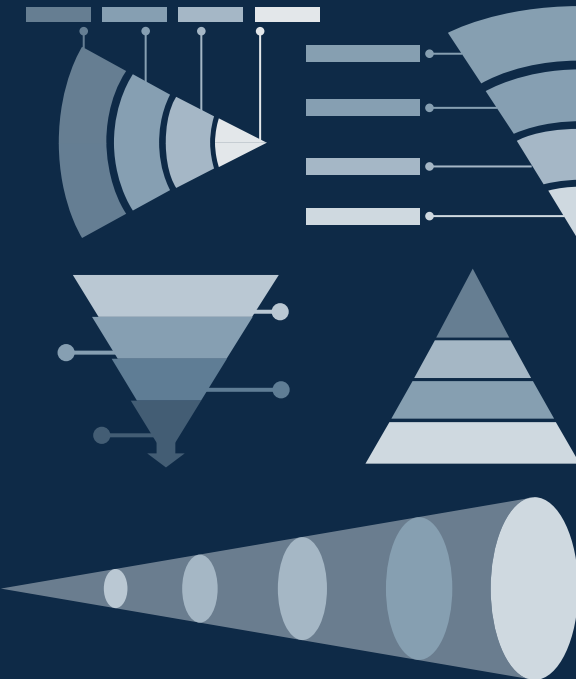
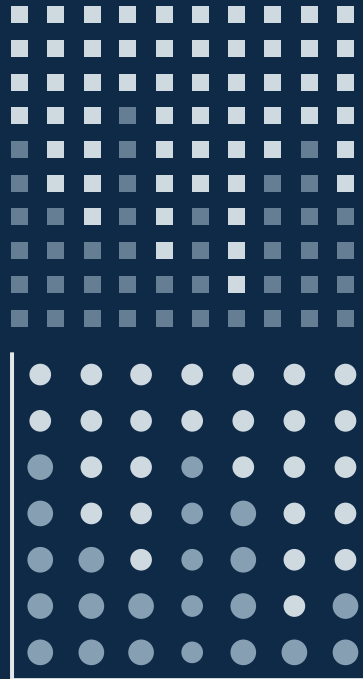












# ...and our sets of editable icons

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In Google Slides, you can also use Flaticon's extension, allowing you to customize and add even more icons.



## Educational Icons



## Medical Icons



## Business Icons



## Teamwork Icons



## Help & Support Icons



# Avatar Icons



## Creative Process Icons



## Performing Arts Icons



# Nature Icons



# SEO & Marketing Icons



