

What you want, what you need, we track your favorite recipes!



Ben Allegrezza - Database Administrator Dane Somdahl - Lead Developer Jordan Talbot - Lead Developer Jordon Paynter - SCRUM Master Rick Kaucher - Repository Owner

# **Presentation requirements**

https://github.com/SkillDistillery/SD31/blob/master/finalProject/resources/presentations.md

- You will perform a demonstration of the core functionality of your application
- You will discuss your approach, including code samples, with visual examples in the form of slides (this will prevent your from sloppily clicking around an IDE looking for the code, and also ensure that the code sample is big enough to be read by the people in the back)
- Don't forget to discuss the group process, inspiration for the application, and discussion of the problem that your application solves
- Every group member will have a speaking role
- No member of your group should speak and control the computer simultaneously...speak to the audience, not the screen
- Dress to impress.
- Aim for 10-15 minutes in length





# **Presentation requirements**

- ANSWER THESE QUESTIONS:
  - a. What did you do?
  - b. Why did you do it?
  - c. Who did you do it for?
  - d. How did you do it?
  - e. What do you still have to do?
  - f. Knowing what you know now, what would you have done differently?
- Look at and direct your presentation towards the audience (not the floor, sides of the room or a computer)
- DO NOT TOUCH THE COMPUTER WHILE YOU ARE PRESENTING -> have a non-speaker operate the computer
- Be excited about what you did, you built it, if you don't seem passionate about it or engaged, there is no way that the audience will care.
- Make your demo's snappy and interesting. No one needs you to explain that you can login/register/logout...any site with users has that ability and the members of your audience are intimately familiar with that functionality.
- Make slides
- Put specific code snippets on slides. Know what they are, have them look good, talk about them.
- Do not under any circumstances switch over to an IDE and try to find code to show
- Do not lecture the audience on programming concepts, talk about the approach you



### Mars

Despite being red, Mars is a cold place

# milk

# **Neptune**

It's the farthest planet from the Sun

### **Venus**

**Mercury** 

Venus has a really beautiful name

It's the smallest one in the Solar System

### Saturn

**Jupiter** 

Yes, this is the ringed one. It's a gas giant

It's the biggest planet

in the Solar System



# Mercury

It's the closest to the Sun and the smallest one. It was named after a Roman deity

# 01 03 04 02

### Venus

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

# **Jupiter**

Planet Jupiter is the biggest object in the Solar System and also an orange gas giant

### Mars

Despite being red, Mars is a cold place full of iron oxide dust. It was named after a God



It's the biggest object in the Solar System



Mars

Mars is a cold place full of iron oxide dust



Mercury was named after a Roman deity





Planet Venus has a beautiful name



It's the closest to the Sun and the smallest one. It was named after a Roman deity



Planet Jupiter is the biggest object in the Solar System and also a huge gas giant



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



Despite being red, Mars is a cold place full of iron oxide dust. It was named after a God

# Mercury

It's the closest to the Sun. It was named after a Roman deity

# **Jupiter**

Planet Jupiter is the biggest object in the entire Solar System

# Venus

Venus has an incredibly beautiful name and is the second planet

# Mars

Despite being red, Mars is a cold place full of iror oxide dus

### Step 01

Venus has a very beautiful name and is the second planet

# Step 05

Jupiter is the biggest object in the Solar System and a gas giant



# Step 02

Planet Neptune is the farthest planet from the Sun

# Step 04

Despite being red, Mars is a very cold place full of iron oxide dust

# Step 03

Planet Saturn is the ringed one. It's made of hydrogen and helium







Despite being red, Mars is a cold place



**Jupiter** 

It's the biggest planet in the Solar System



### Saturn

Yes, this is the ringed one. It's a gas giant

01

It's the biggest planet in the Solar System 02

Despite being red, Mars is a very cold place

03

Yes, this is the ringed one. It's a gas giant

04

It's the farthest planet from the Sun

05

Earth is the planet where we live on









### Mars

Despite being red, Mars is a cold place

# **Jupiter**

It's the biggest planet in the Solar System

### Saturn

Yes, this is the ringed one. It's a gas giant

# **Neptune**

It's the farthest planet from the Sun

It's the closest to the Sun and the smallest one. It was named after a Roman deity Step 4 Step 1 Step 2 Step 3

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

Planet Jupiter is the biggest object in the Solar System and also a huge gas giant Despite being red, Mars is a very cold place full of iron oxide dust. It was named after a God

Mercury

It's the closest to the Sun and the smallest one. It was named after a Roman deity

Jupiter

Planet Jupiter is the biggest object in the Solar System and also an orange gas giant

Venus

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

Mars

Despite being red, Mars is a cold place full of iron oxide dust. It was named after a God





Planet Jupiter is the biggest object in the Solar System



It's the closest to the Sun. It was named after a Roman deity





Despite being red, Mars is a cold place full of iron oxide dust



Jupiter is the biggest object in the Solar System and a gas giant



Planet Venus has a beautiful name and is the second planet

### **Venus**

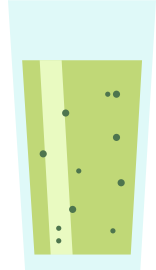
It has a beautiful name and is the second planet from the Sun in the Solar System



# Mercury

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







### Planet Jupiter is the biggest object in the Solar System and also a huge gas giant

### **Mars**

**Jupiter** 

Despite being red, Mars is actually a cold place full of iron oxide dust





### Mars

Despite being red, planet Mars is a very cold place full of iron oxide dust

### Saturn

Planet Saturn is the ringed one. It's made of hydrogen and helium

### Venus

It has a beautiful name and is the second planet in the Solar System

# **Jupiter**

Planet Jupiter is the biggest object in the Solar System and a gas giant

# **Neptune**

It's the farthest planet from the Sun. It's far away from Earth







# **Mars**

Despite being red, Planet Mars is a very cold place full of iron oxide dust

### Saturn

Planet Saturn is the ringed one. It's made of hydrogen and helium





Planet Venus has a very beautiful name and is the second planet



### Mars

Mars is actually a cold place. It's full of iron oxide dust



# **Neptune**

Planet Neptune is the farthest planet from the Sun

# **Jupiter**

It's the biggest object in the entire Solar System





### Venus

Planet Venus has a beautiful name and is the second planet



# **Jupiter**

It's the biggest planet in the Solar System



### Mars

Despite being red, Mars is a cold place



# **Neptune**

It's the farthest planet from the Sun



### Saturn

Yes, this is the ringed one. It's a gas giant



# Mercury

Mercury is the closest to the Sun and the smallest one



### Saturn

Saturn is the ringed one. It's made of hydrogen and helium



### Venus

Venus has a beautiful name and is the second planet





# **Jupiter**

It's the biggest object in the Solar System and a gas giant



### Mars

Despite being red, Mars is a cold place full of iron oxide dust



# **Neptune**

Neptune is the farthest planet. It's far away from Earth





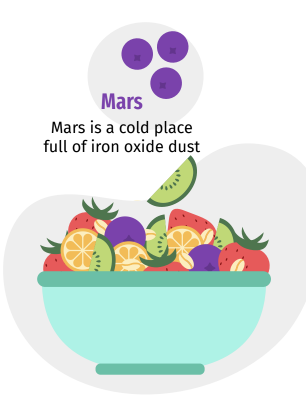




Venus is the second planet from the Sun



Saturn is made of hydrogen and helium

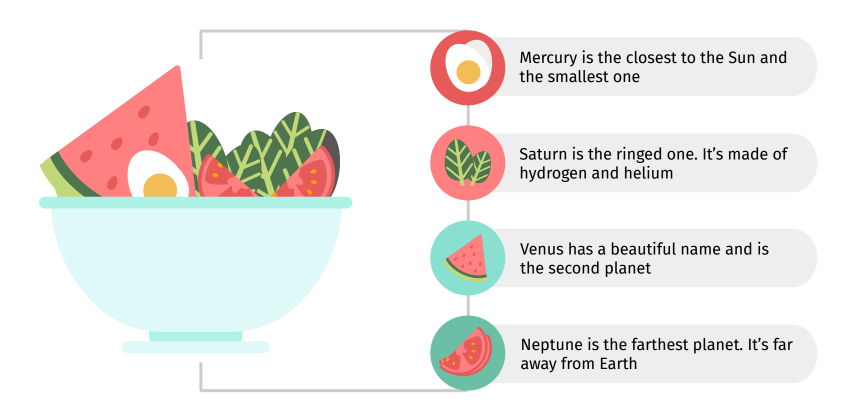




It's the biggest object in the Solar System



Neptune is the farthest planet



# **Jupiter**

Jupiter is the biggest object in the Solar System and a gas giant

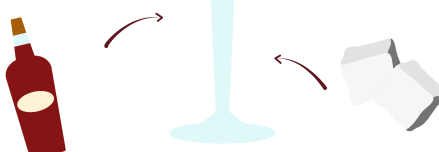


### Mars

Despite being red, Mars is a very cold place full of iron oxide dust

### Saturn

Planet Saturn is the ringed one. It's made of hydrogen and helium



# Neptune

Neptune is the fourth-largest planet in the Solar System



# **MERCURY**

It's the closest to the Sun and the smallest one. It was named after a Roman deity



**Neptune** 

Planet Neptune is the farthest planet



Saturn

This is the ringed one. It's a gas giant



Mars

Despite being red, Mars is a cold place



**Venus** 

Planet Venus has a beautiful name



**Jupiter** 

It's the biggest planet of them all



**Earth** 

This planet is where we live on

# Mercury

Mercury is the closest to the Sun and the smallest one





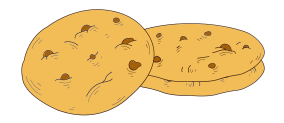
# **Jupiter**

It's the biggest object in the Solar System and a gas giant

### Saturn

Saturn is the ringed one. It's made of hydrogen and helium





### Mars

Despite being red, Mars is a cold place full of iron oxide dust

### Venus

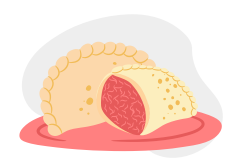
Venus has a beautiful name and is the second planet



# SUGAR

# **Neptune**

Neptune is the farthest planet. It's far away from Earth



# Step 1

Mercury is the closest planet to the Sun



# Step 2

Yes, this is the ringed one. It's a gas giant





Despite being red, Mars is a cold place



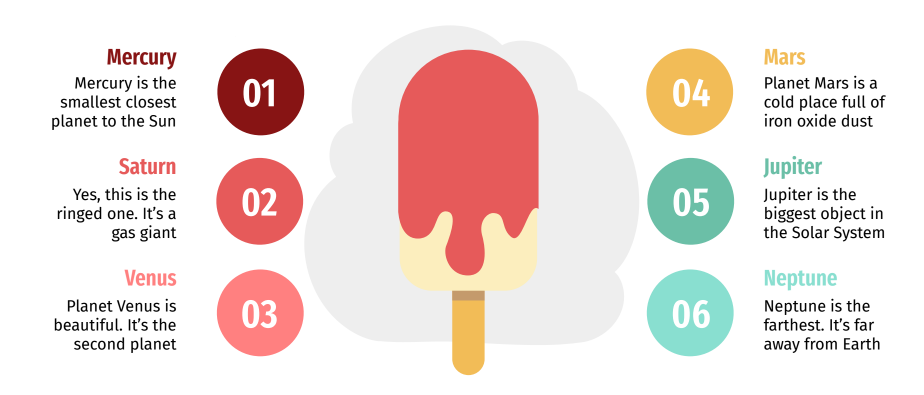
It's the biggest planet of them all

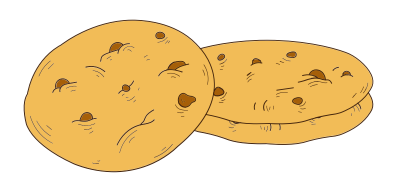


# Step 5









01

# Mercury

Mercury is the closest smallest planet to the Sun

02

# **Neptune**

Neptune is the farthest. It's far away from Earth

03

### **Venus**

Planet Venus is beautiful. It's the second planet 04

# **Jupiter**

Jupiter is the biggest object in the Solar System



# Mercury

It's the closest to the Sun and the smallest one. It was named after a Roman deity

# **Jupiter**

Planet Jupiter is the biggest object in the Solar System and also an orange gas giant

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



### **Mars**

Despite being red, Mars is actually a cold place full of iron oxide dust

# Instructions for use

In order to use this template, you must credit <u>Slidesgo</u> and <u>Freepik</u> in your final presentation and include links to both websites.

### You are allowed to:

- Modify this template.
- Use it for both personal and commercial projects.

### You are not allowed to:

- Sublicense, sell or rent any of Slidesgo Content (or a modified version of Slidesgo Content).
- Distribute Slidesgo Content unless it has been expressly authorized by Slidesgo.
- Include Slidesgo Content in an online or offline database or file.
- Offer Slidesgo templates (or modified versions of Slidesgo templates) for download.
- Acquire the copyright of Slidesgo Content.

For more information about editing slides, please read our FAQs or visit Slidesgo School:

https://slidesgo.com/fags and https://slidesgo.com/slidesgo-school

# Infographics

You can add and edit some infographics to your presentation to present your data in a visual way.

- Choose your favourite infographic and insert it in your presentation using Ctrl C
  + Ctrl V or Cmd C + Cmd V in Mac.
- Select one of the parts and ungroup it by right-clicking and choosing "Ungroup".
- Change the color by clicking on the paint bucket.
- Then **resize** the element by clicking and dragging one of the square-shaped points of its bounding box (the cursor should look like a double-headed arrow). Remember to hold Shift while dragging to keep the proportions.
- Group the elements again by selecting them, right-clicking and choosing "Group".
- Repeat the steps above with the other parts and when you're done editing, copy the end result and paste it into your presentation.
- Remember to choose the "Keep source formatting" option so that it keeps the design. For more info, please visit Slidesgo School.

