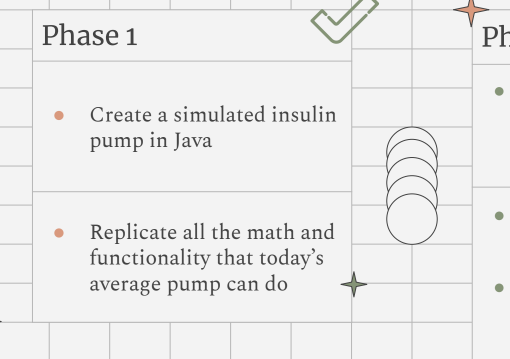


Initial Project Idea



Phase 2

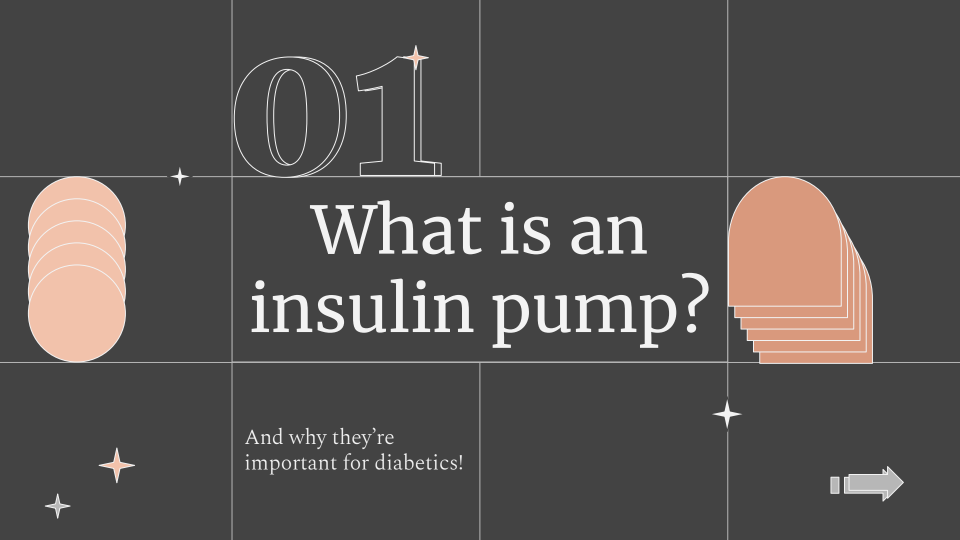
 Create a mobile application that is linked to the insulin pump / insulin pump simulation

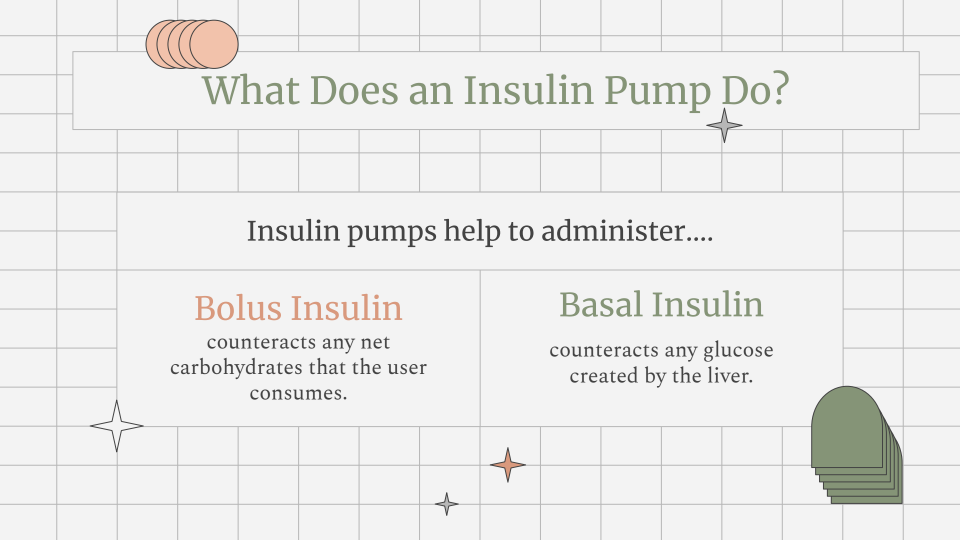
Read blood glucose from

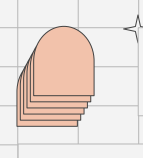
Continuous Glucose

Monitors (via NFC)
Insulin administration from the app to the pump via
Bluetooth

Presentation Topics What is an insulin pump? Changes & Conclusions Why try to replicate an insulin pump? Resources



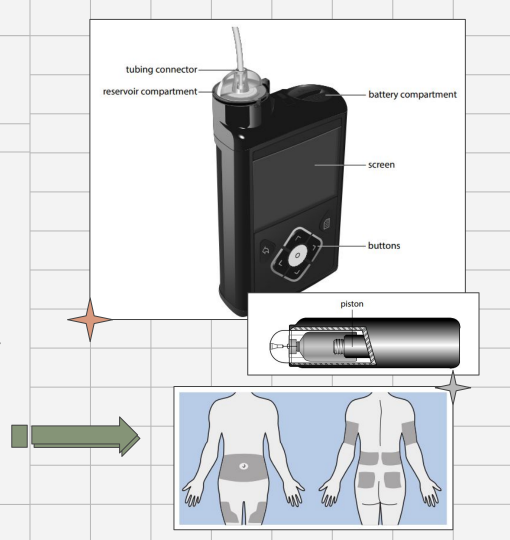


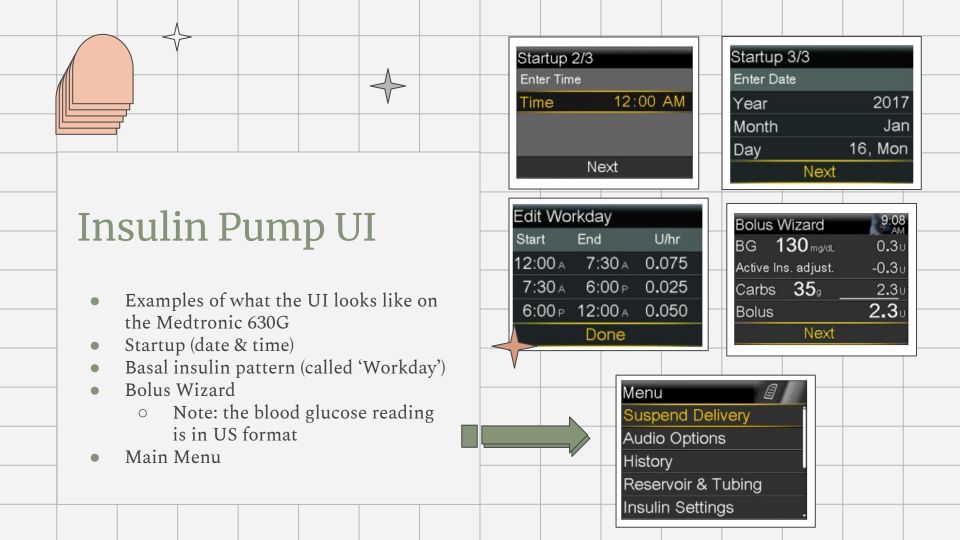


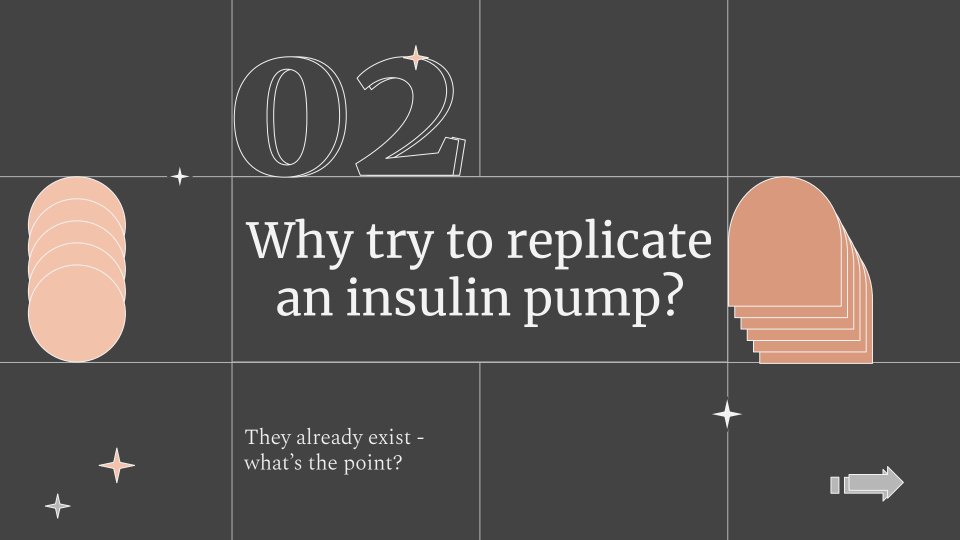
Note: insulin pumps come in many shapes & forms. This example is of a 'tethered' pump, a Medtronic 630G

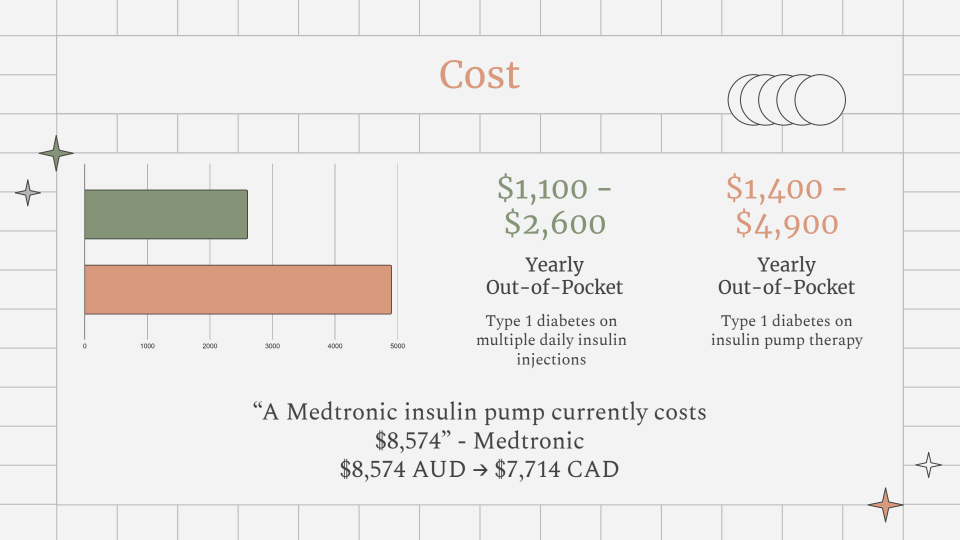
Anatomy of an Insulin Pump

- **Reservoir**: holds up to 3mL (300 Units) of insulin
- **Tubing Connector**: where the reservoir meets the tubing; the insulin is delivered by the tube to a **site** (which can be applied anywhere in the photo below)
- **Piston**: pushes the insulin up from the reservoir into the tubing









Health Diabetes Contributes to...

More likely to be hospitalized for... 3X: Cardiovascular Disease 12X: end-stage 50% 40% 70% renal disease

30% Strokes

Heart **Attacks**

Kidney Failure (requiring dialysis)

Non-traumatic leg & foot amputations

20x: non-traumatic

Reduces life span by **5-15**

years

lower limb amputation

Considering Cost & Health...



Cost Reduction —

A standard insulin pump can cost approximately \$8,000 CAD, not including the supplies needed for insulin pump therapy.



Accessible Healthcare

Lowering insulin pump costs makes it easier for diabetics to afford insulin pump therapy. Insurers and governments may also be more inclined to cover cheaper pumps.

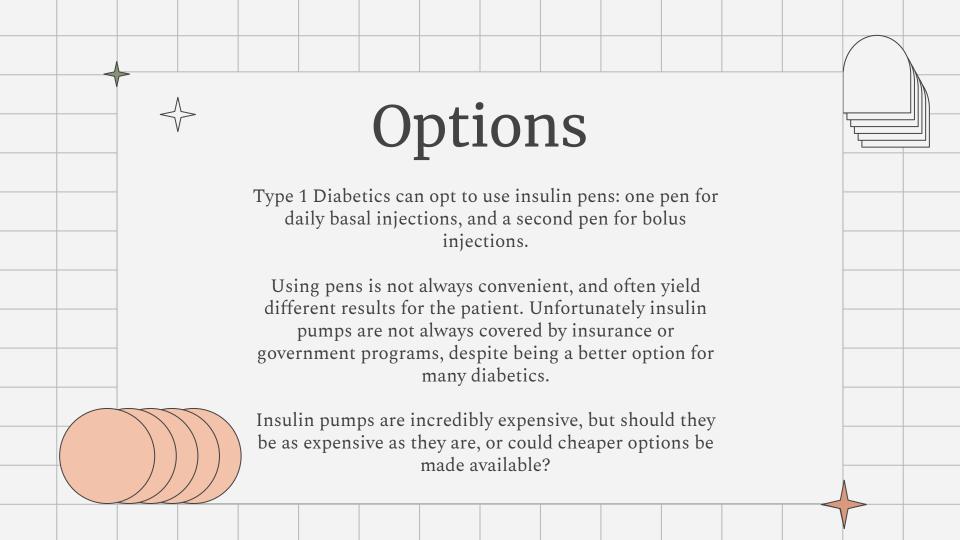


Healthier Diabetics

Access to insulin pump therapy is unattainable for many. With access, diabetics can avoid unnecessary health complications.









Classes







Basal Settings Holds information

about the basal patterns



about the bolus settings



Holds all the different

menus and their options





Pump

and various other important

pieces of information

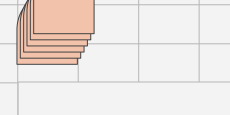
UpdateThread

Displays necessary pump information

BasalThread Ensures basal insulin

is delivered every minute

Holds settings, time, flags,



Main

The Main.java class is responsible for only a few things:

- Reading the configs file
- Instantiating the pump
- Starting the BasalThread
- Starting the UpdateThread



public class Main {

public static Pump pump;

thread2.start();

public static void main(String[] args) {

HashMap<String, ArrayList<String>> configs = init(); if(!configs.isEmpty()) { pump = new Pump(configs); } else { pump = new Pump(); BasalThread basalThread = new BasalThread(pump); Thread thread1 = new Thread(basalThread); thread1.start(); UpdateThread updateThread = new UpdateThread(pump);

Thread thread2 = new Thread(updateThread);

Config File

 Reads "configs.txt" and stores information into a hashmap. This information is used to instantiate the Pump and its BolusSettings & BasalSettings classes.

CARB RATIO

8.0

10.0

 Current Basal Pattern is marked with an asterisk





UpdateThread

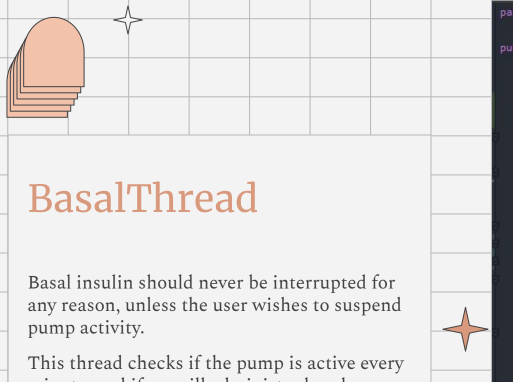
Updates the console with important details, such as...

- Date & Time
- Active insulin
- Reservoir amount
- Prompt for menu input

This thread is paused if the user is within a menu.

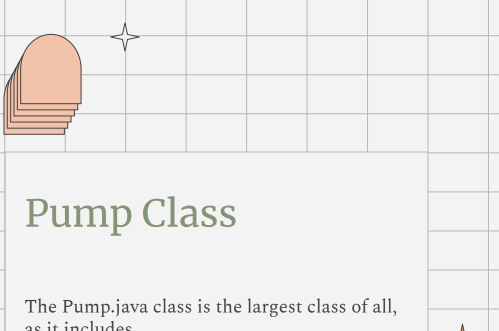






This thread checks if the pump is active every minute, and if so, will administer basal insulin.





as it includes...

- Bolus & Basal settings
- Menus
- Date/time
- Several flags & warnings

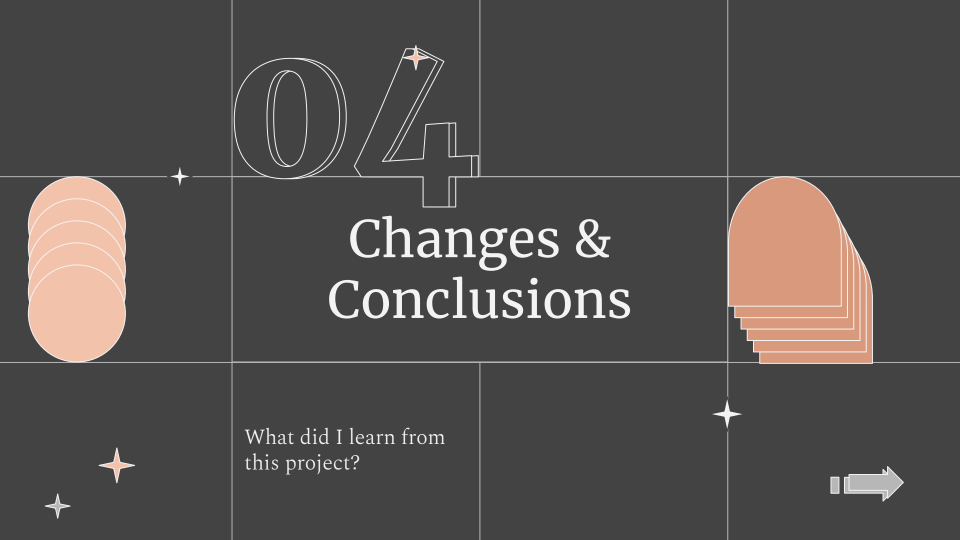


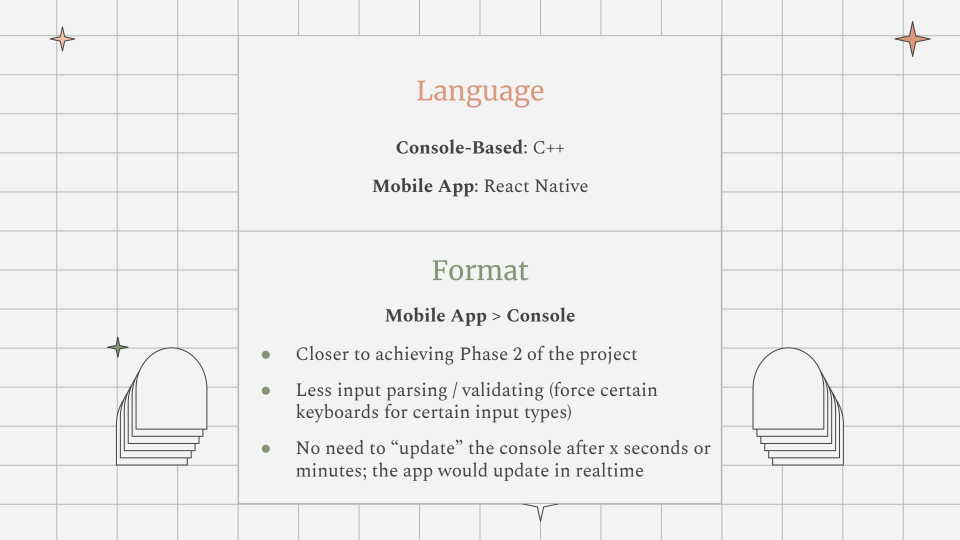
```
protected static BolusSettings bolusSettings;
protected static BasalSettings basalSettings;
private static Menu menus = null;
private Date time;
public static boolean active = true;
private boolean warning10 = false;
private boolean warning20 = false;
private boolean warning0 = false;
private double reservoir;
private ArrayList<Double> activeInsulin = new ArrayList<>();
private static final int ACTIVE INSULIN PER HOUR = 60;
private final SimpleDateFormat sdf = new SimpleDateFormat( pattern: "E,
  dd MMMM, yyyy hh:mm a");
private final String warning@String = "WARNING: Reservoir has @ units
 of insulin remaining. Please change the reservoir immediately.";
public final static String configFilePath = "Configs/configs.txt";
   System.out.println("***NEW INSULIN PUMP***");
    bolusSettings = new BolusSettings();
    basalSettings = new BasalSettings();
    writeConfigs();
public Pump(HashMap<String, ArrayList<String>> configs) {
    bolusSettings = new BolusSettings(configs);
    basalSettings = new BasalSettings(configs);
    menus = new Menu( pump: this);
```

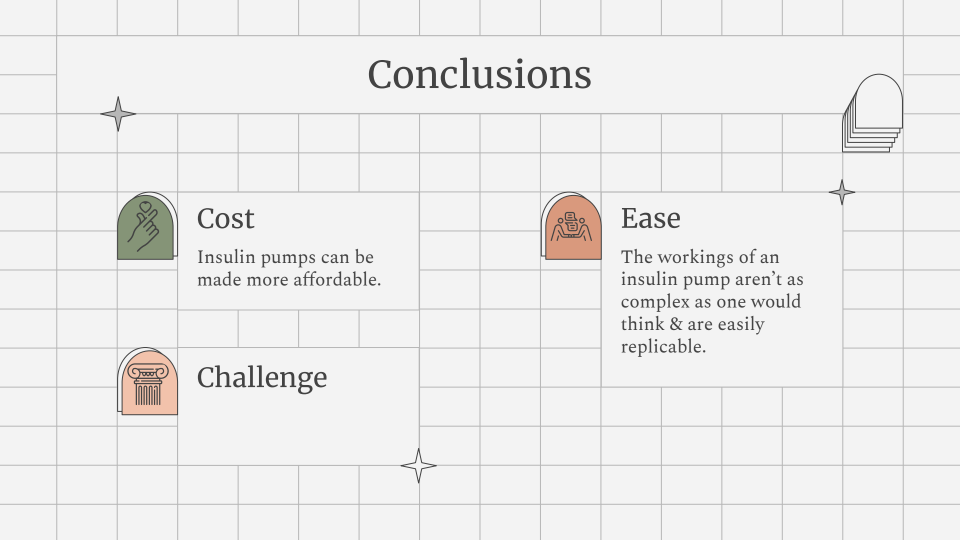
public class Pump {













Resource List

- WTHOR (YEAR). Title of the publication. Publisher

 Mercury is the closest planet to the Sun and the smallest one in the Solar System
- https://www.diabetes.ca/DiabetesCanadaWebsite/media/Advocacy-and-Policy/Backgrounder/2022 Backgrounder Canada English 1.pdf
- https://hcp.medtronic-diabetes.com.au/insulin-pump-costs#:~:text=It%20is%20also%20im portant%20the,insulin%20pump%20currently%20costs%20%248%2C574.

https://www.medtronicdiabetes.com/sites/default/files/library/download-library/user-guides/

MiniMed-630G-System-User-Guide.pdf

- https://www.geeksforgeeks.org/reading-text-file-into-java-hashmap/
- https://www.youtube.com/watch?y=r_MhozD32eo8/ah_channel=CodingwithIohn
- https://www.youtube.com/watch?v=r MbozD32eo&ab channel=CodingwithJohn

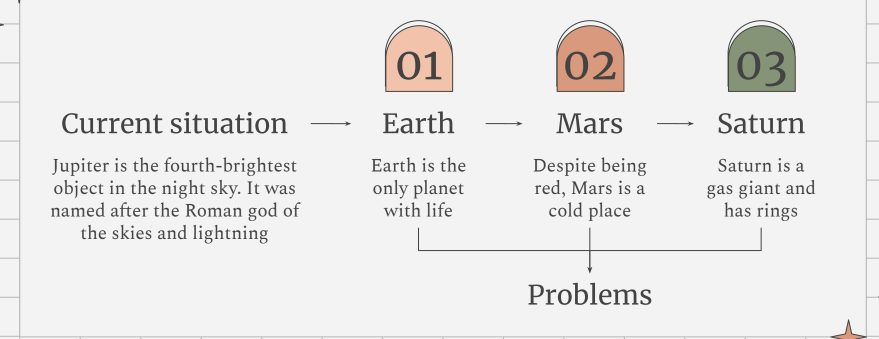
https://www.youtube.com/watch?v=tKSe8DAkrYk&ab channel=KodySimpson

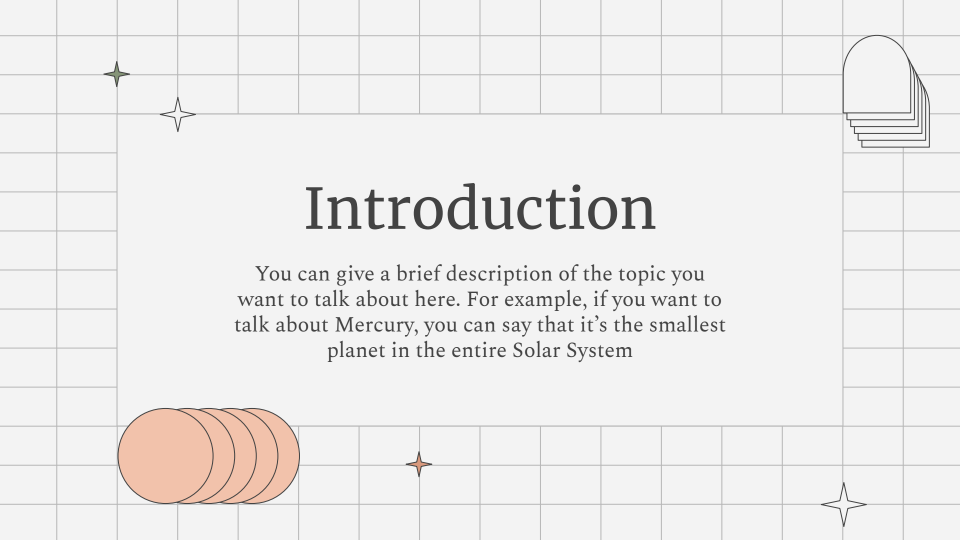
• https://stackoverflow.com/questions/26785315/how-to-overwrite-an-existing-txt-file

Template: this presentation template was created by SlidesGo, and includes icons by FlatIcon and



Current situation & problems statement





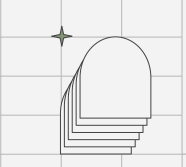
Purpose statement

What about Mercury?

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. This planet's name has nothing to do with the liquid metal

What about Jupiter?

Jupiter is a gas giant and the biggest planet in the Solar System. It's the fourth-brightest object in the night sky. It was named after the Roman god of the skies and lightning



What about Venus?

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

