



General

Nailing the Interview



Technical



TABLE OF CONTENTS

```
package.cs2101.op2
```

```
import cs2101.op2.start
```

```
public static void tableOfContents() {  
    introduction();  
    nonTechnicalInterview();  
    technicalInterview();  
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What can be expected in the non-technical part of the interview

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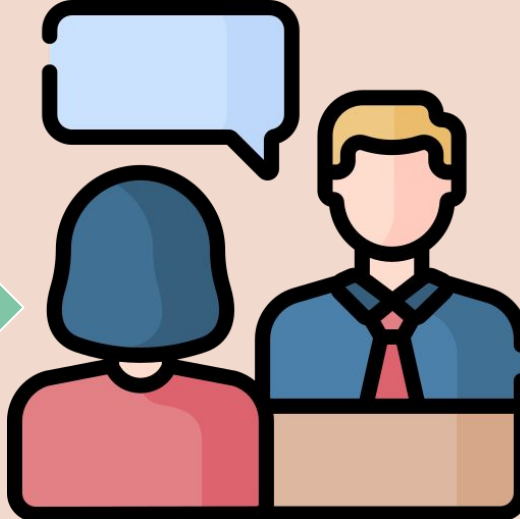


Background



You, software engineers

Apply for
jobs with



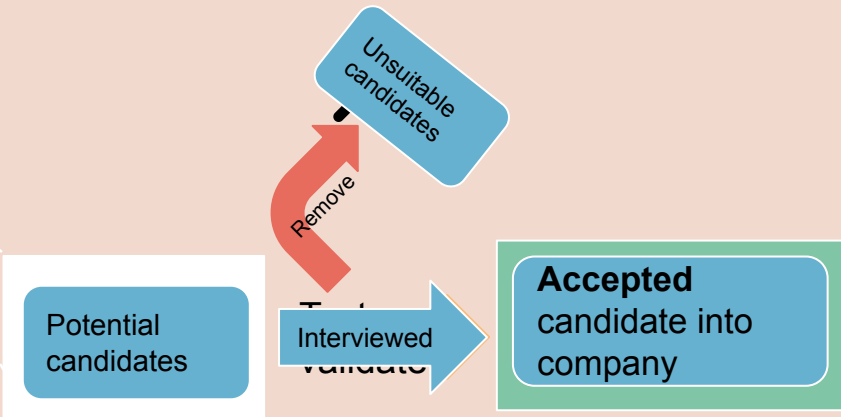
Technical interviews



What is a technical interview?

A job interview for a position that is usually related to the tech industry.

Why do we need interviews?



✓ Verify skills

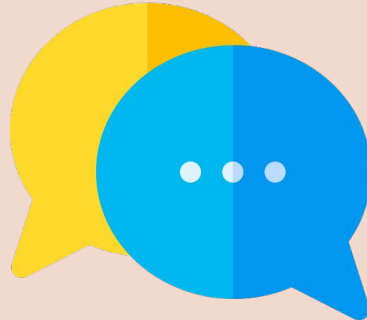
✓ Determine Interest

✓ Right fit



How?: Typical flow of a technical interview

The technical interview consists of:



1) Non technical part

-Interview to find out if you are right for the company, find out about your personality



2) Technical part

-Assess your technical skills
-Test your problem solving skills

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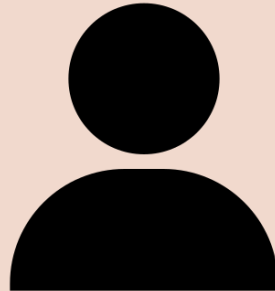
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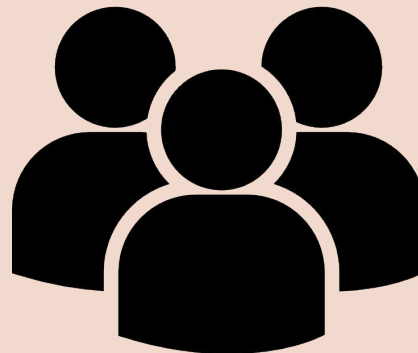


Types of interview settings



Individual interviews

One interviewee to one/many interviewer(s)



Group interviews

Many interviewees to one/many interviewer(s)

Icon Legend (for subsequent slides)



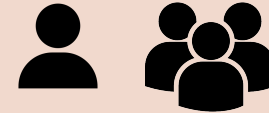
For Individual interviews



For group interviews



Preparation



Things to prepare before the interview:

1) Resume revision

- Resume contains most of the information interviewer has about you.
- Forms the basis for most questions.

2) Research on company

- Show interest in company
- Help craft meaningful questions
- Know how to carry yourself

Did you know?

According to a US statistic from a job search platform (LegalJobs), **47%** of interviewers failed the job interview due to lack of company knowledge.





Preparation



Things to prepare before the interview:

3) Types of Questions

- Standard
- Behavioural
- Unusual
- Situational





Standard Questions



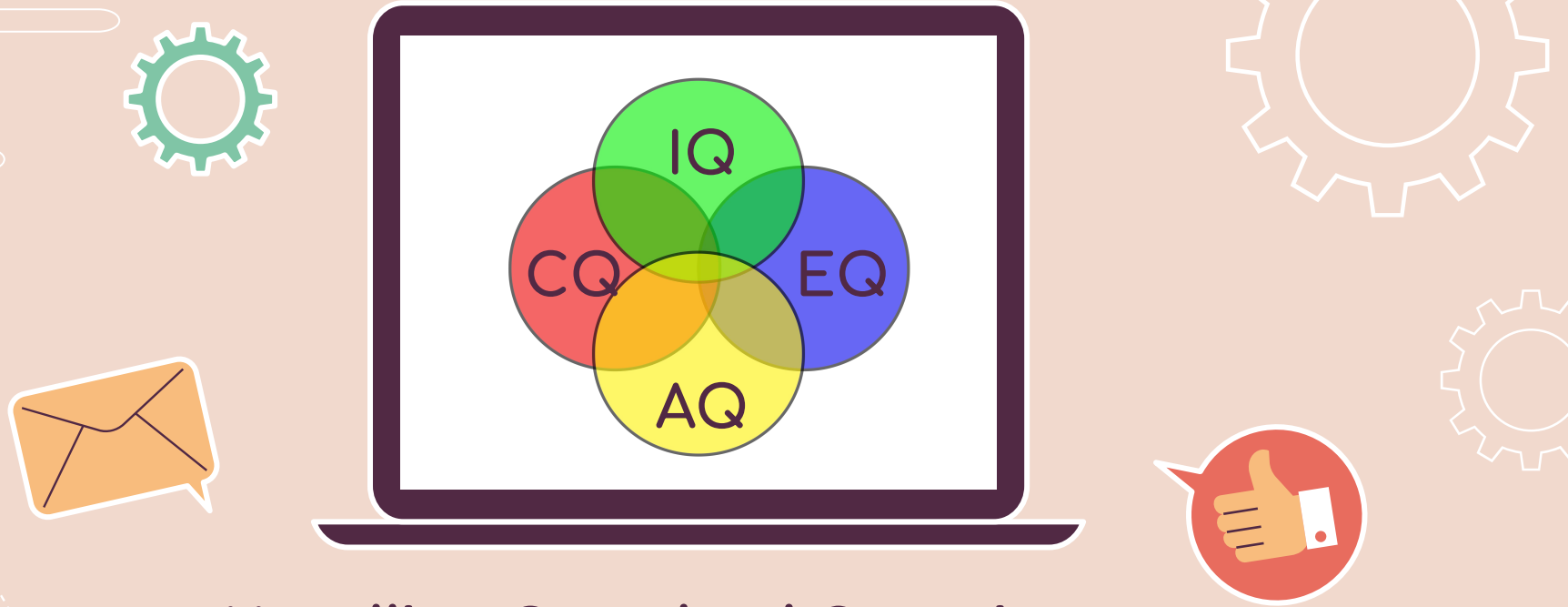


Tell me about yourself



What are your strengths
and weaknesses?





Handling Standard Questions

1. Introduce and describe yourself
2. Showcase desired attributes using 4Qs



Would you rather be a cat
or a dog



How many street lamps
are there in Singapore

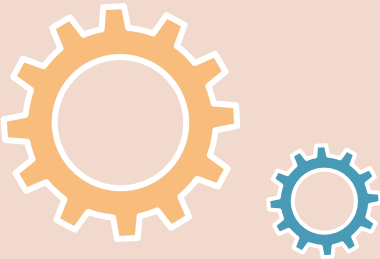


Unusual Questions





Around 95000



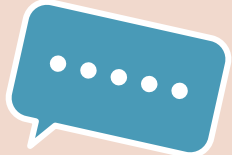
Handling Unusual Question

1. Supposed to throw you off
2. Don't panic
3. Tell them your thought process





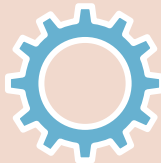
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How many street lamps are there
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Out of which candidate here
would you hire and why

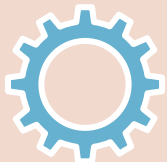
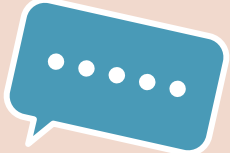




Behavioural Questions

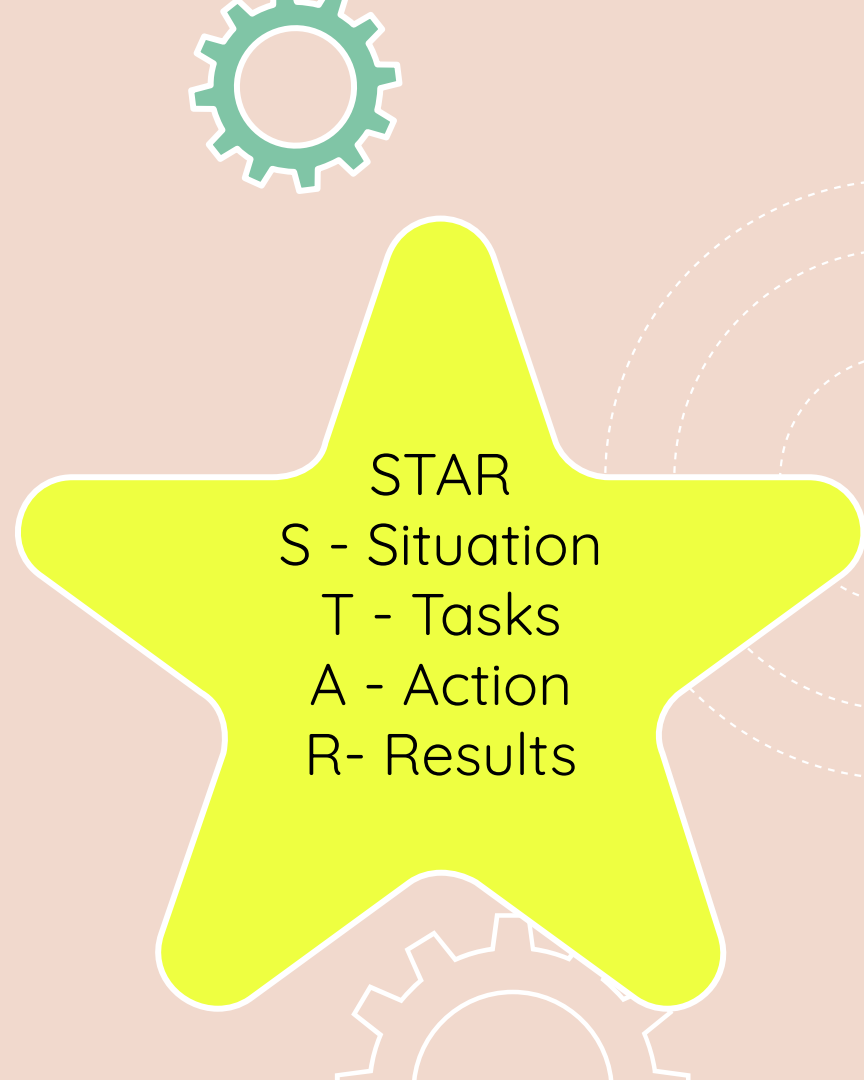


Describe a situation
in which you worked as
part of a team, but your
team failed to accomplish
the goal on time and
within budget. What was
your role and what
did you learn?



Handling Behavioural Questions

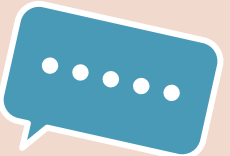
1. Language choice is key
2. Use positive words and phrases
3. Focus on learning outcomes
4. Highlight any strengths you displayed



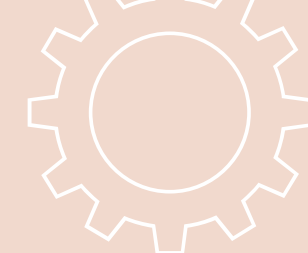


Situational Questions





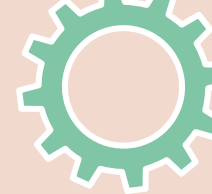
Our company has a new idea for an app for teens, but we are not familiar with the market. How would you gain market knowledge and or create a new market





Handling Situational Questions

- 1. Think carefully before answering
- 2. Tell them your thought process
- 3. Ask questions if unsure
- 4. Be confident

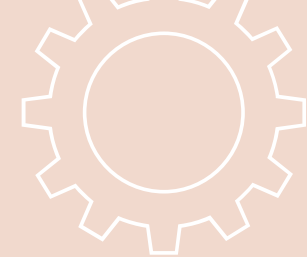




Role playing



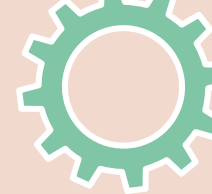
Solving Tasks - build the tallest tower with the given blocks as a team





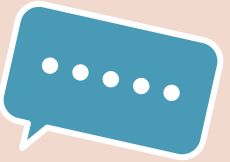
Handling Group Situational Questions

1. Be Confident
2. Be Yourself
3. Be a Team Player
4. Be a leader





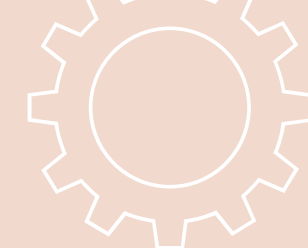
Role playing



Solving Tasks - build the tallest tower with the given blocks as a team



Rate the group based on the activity



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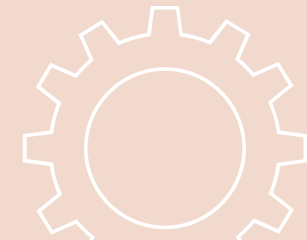
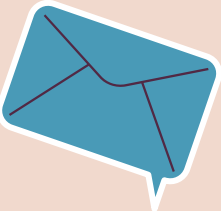
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Before the technical interview





Scenario



About

Age: 21
Name: Sarah
Course: Y2, Computer Engineering student

Skills

Java



C/C++



Python



Interests

Data Systems

Machine learning

Experience

Non-existent





01

Preparation

How much and what to prepare leading to the interview?

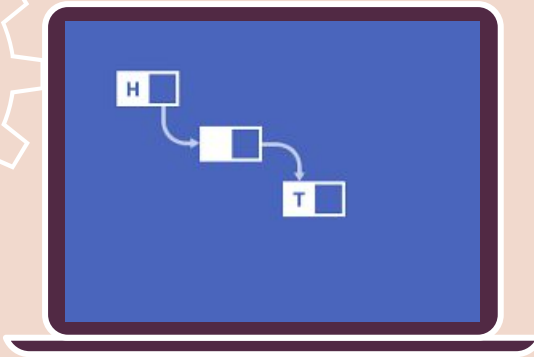


Context

1. Leading upto the interview
2. On the day of the interview



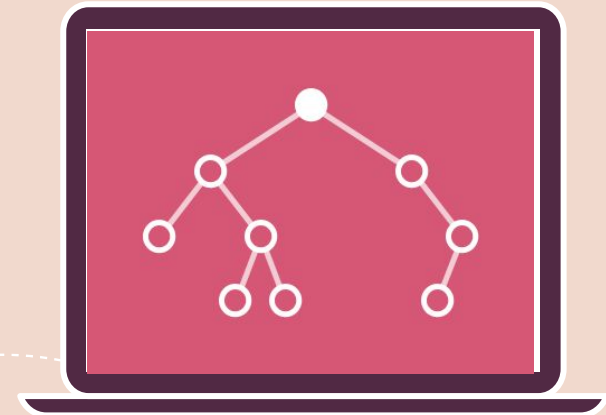
What to prepare?



CS2040 Data Structures and Algorithms

CS2040C Data Structures and Algorithms

CS2040S Data Structures and Algorithms





Common topics tested

Find the kth largest element in a number stream

Problem Statement: Design a class to efficiently find the Kth largest element in a stream of numbers. The class should have the following two things:

- The constructor of the class should accept an integer array containing initial numbers from the stream
- The class should expose a function add(int n) which adds the given number and return the Kth largest element.

Find 'k' closest numbers

Problem Statement: Given a sorted number array and two integers 'K' and 'X', find 'K' closest numbers to 'X' in the array. Return the numbers in the sorted order. 'X' is not necessarily present in the array.

Delete node with given key

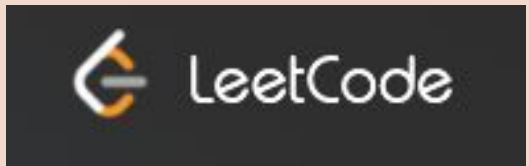
Problem statement: You are given the head of a linked list and a key. You have to delete the node that contains this given key.



How to prepare?



Practise, Practise, Practise



Leetcode

All Topics			
Algorithms			
Database			
Shell			
Concurrency			
Lists Difficulty			
Status Tags Search questions ⚙️			
Status	Title	Solution	Acceptance
532. K-diff Pairs in an Array	🔗	37.6%	Medium
1. Two Sum	🔗	48.2%	Easy
2. Add Two Numbers	🔗	37.8%	Medium
3. Longest Substring Without Repeating Ch...	🔗	32.8%	Medium
4. Median of Two Sorted Arrays	—	33.6%	Hard
5. Longest Palindromic Substring	🔗	31.7%	Medium
6. Zigzag Conversion	🔗	40.9%	Medium
7. Reverse Integer	🔗	26.5%	Medium
8. String to Integer (atoi)	🔗	16.4%	Medium

LeetCode Curated Algo ...

LeetCode Curated SQL ...

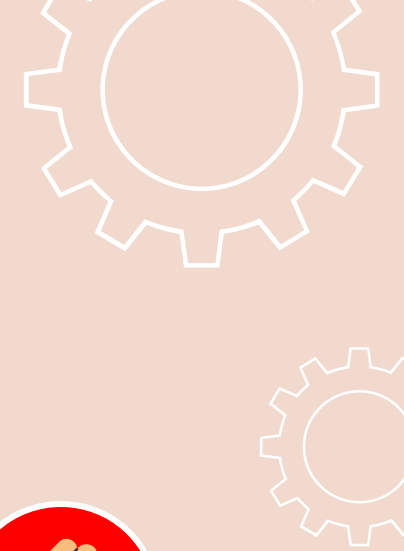
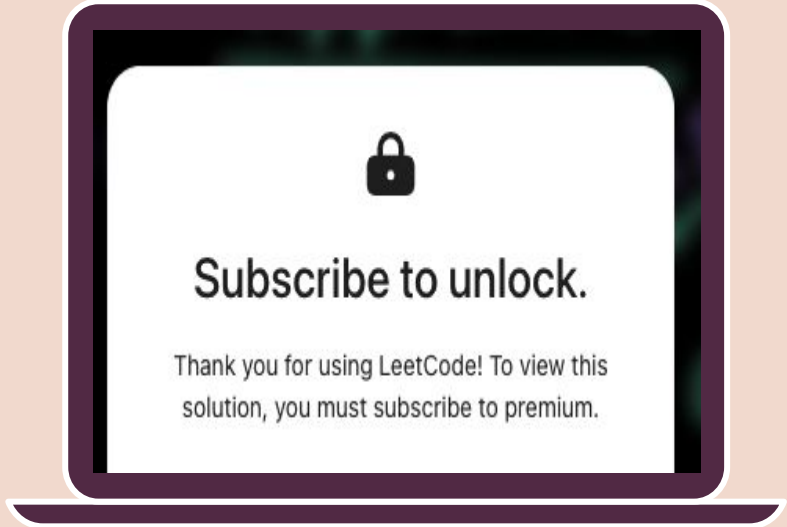
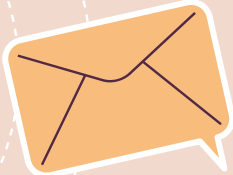
Top 100 Liked Questions

Top Interview Questions

Easy

Medium

Hard



Solutions



Description | Solution ⓘ | Discuss (999+) | Submissions

< Back ✓100% Fastest Solution Explained

Leetcode_Solutions ★ 517 12 hours ago 686 VIEWS

5 Easy to understand, detailed solution with step by step explanation and code in multiple languages:

https://www.code-recipe.com/post/two-sum

Let me know in comments if you have any doubts. I will be happy to answer.

Please upvote if you found the solution useful!

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PUBLIC
Questions
Tags
Users

Understanding the algorithm of Median of Two Sorted Arrays

Asked 6 years, 2 months ago Active 6 years, 2 months ago Viewed 376 times

There are two sorted arrays A and B of size m and n respectively. Find the median of the two sorted arrays. The overall run time complexity should be O(log (m+n)).

I don't understand the formulas for calculating aMid, and bMid. What's the logic behind these



Scheduling

1. Know your current proficiency level

2. Plan your time well

The image shows a 3x2 grid of six cards, each representing an assessment topic:

- C++: From Scratch to Advanced** (Icon: C++)
- Web Development Fundamentals** (Icon: wrench)
- System Design** (Icon: head with gears)
- Container Management Using Docker** (Icon: Docker container)
- Core Java** (Icon: coffee cup)
- Python Fundamentals** (Icon: Python logo)

Each card includes a "Preview" button.

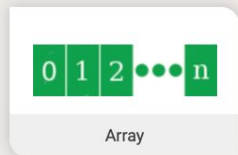




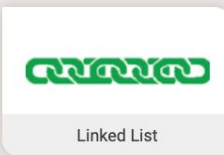
Questions

Group similar questions to recognise question patterns

Data Structures



Array



Linked List



Stack

Algorithms



Searching



Sorting



Recursion



Language

1. Familiarity
2. Appropriateness





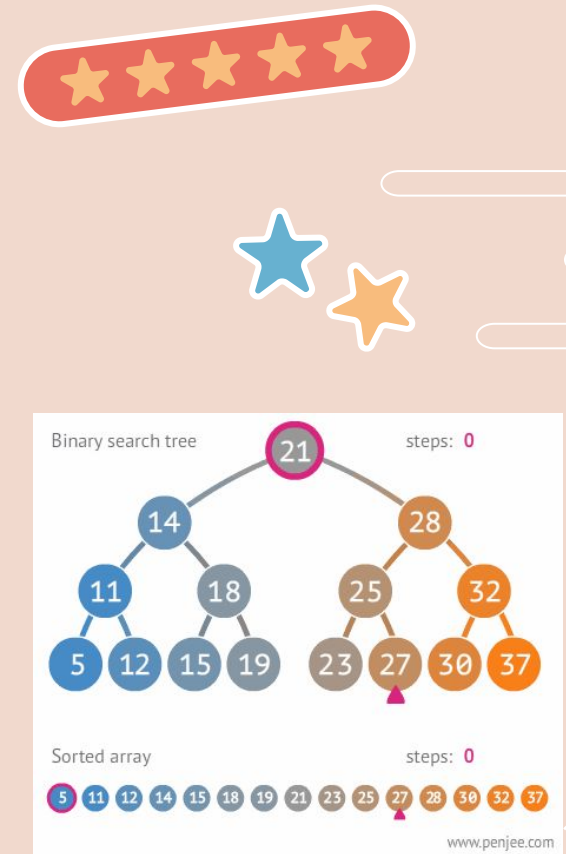
02

Preparation

What to do on the day of
the interview?

Materials

- Pen and paper

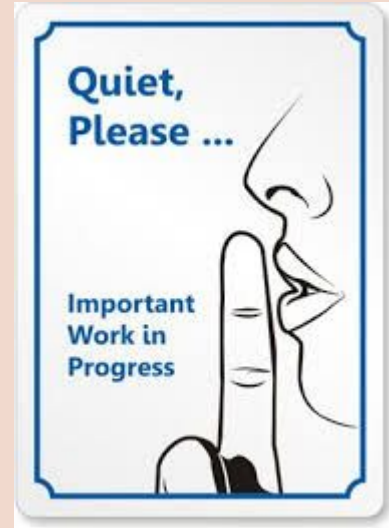




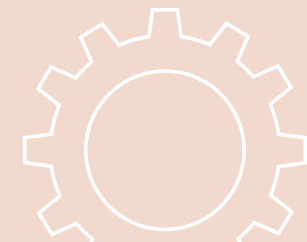
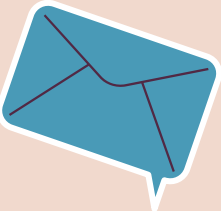
Environment



- Quiet place with no distractions



During the technical interview





Upon hearing the question, do you..

1. Immediately start coding
2. Clarify your understanding of the question



Upon hearing the question, do you..



1. Immediate start coding
2. Clarify your understanding of the question



Always clarify first!

- Understand exactly what the interviewer is asking
- You might discover something that you have missed out
- Also sends a signal to the interviewer that you are a careful person who pays attention to details

- Know the scope of the question
- Find out important details, which some interviewers might purposely omit



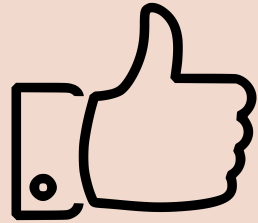
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Some great questions to ask



- Is the input received sorted?
- How is the input stored?
- Are there duplicates?
- Must the output be sorted or in a particular order?
- What kind of input values are there? Can it be null?
- How big is the size of the input and the range of values?



After clarifications,
It is time to start building your
solution!





Take it one step at a time!

- Start with the most straightforward approach for you.
- Communicate this approach to the interviewer, explaining the high level details
- Explain the time and space complexity of this solution

However...

- Unlikely the most straightforward approach is the most efficient approach
- The dreaded question: “Can we do better than this?”



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However...

- Unlikely the most straightforward approach is the most efficient approach
- The dreaded question: “Can we do better than this?”



Stay calm!
Don't panic (too much) !



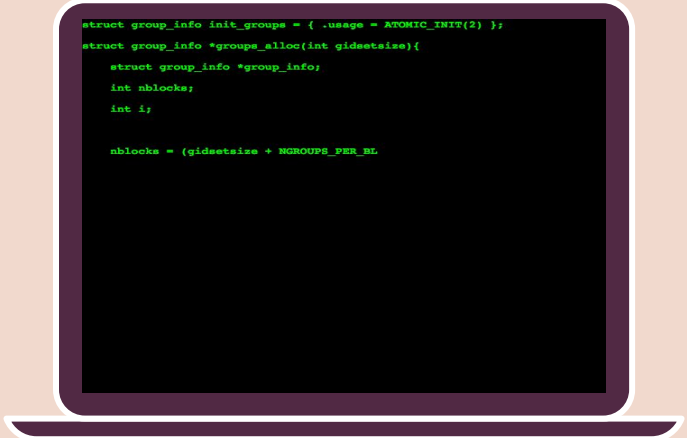
Getting stuck here is more common than you think



Some tips:

- Come up with more extreme test cases or corner cases
 - Expose the bugs in your solution to be fixed
- Recall past questions related to the topic, how did you solve them and are they relevant here?

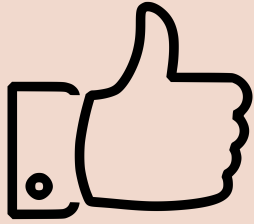




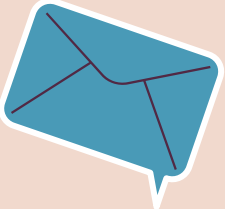
After deciding on your approach, it is time to actually start coding!



While coding

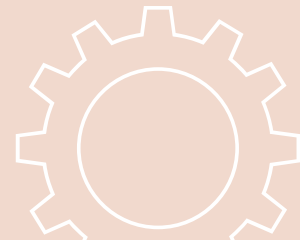


- Good to explain what you are currently coding to the interviewer
- Write your code in a neat and consistent style
- Use clear variable names (apart from loops)
- Don't be afraid to ask for help!

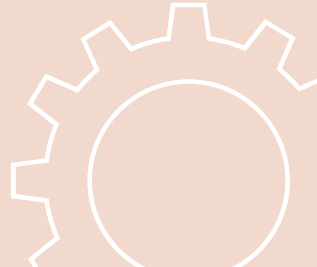
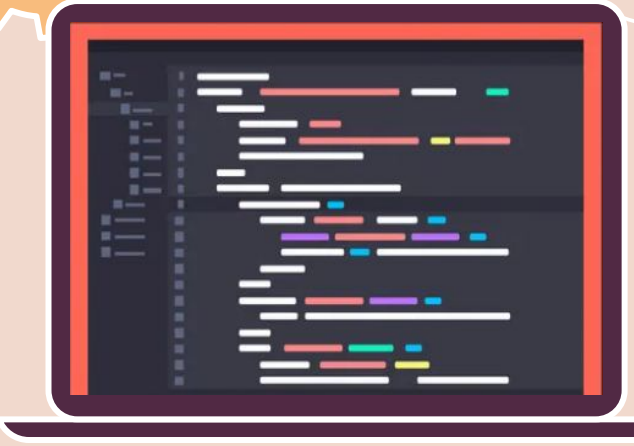
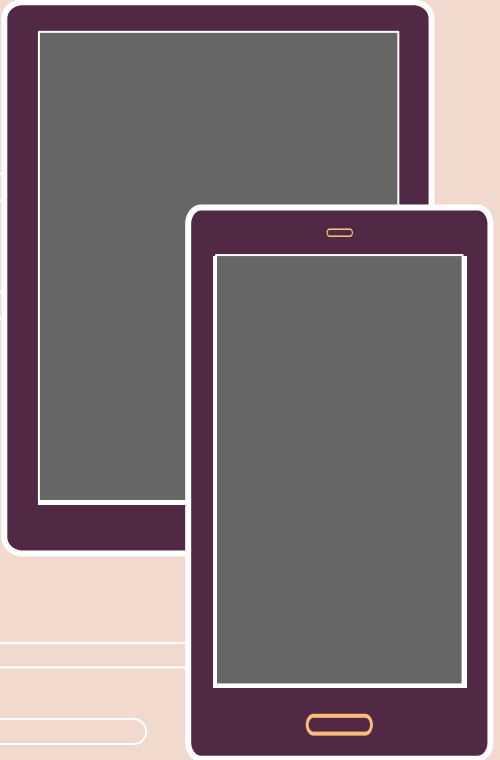


After the interview

Take-Home Assignments



Take-Home Assignments

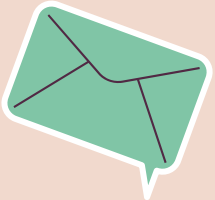


Take-Home Assignment - Some tips



1

Time management
and preventing scope
creep



2

Limit yourself to
learning one new thing

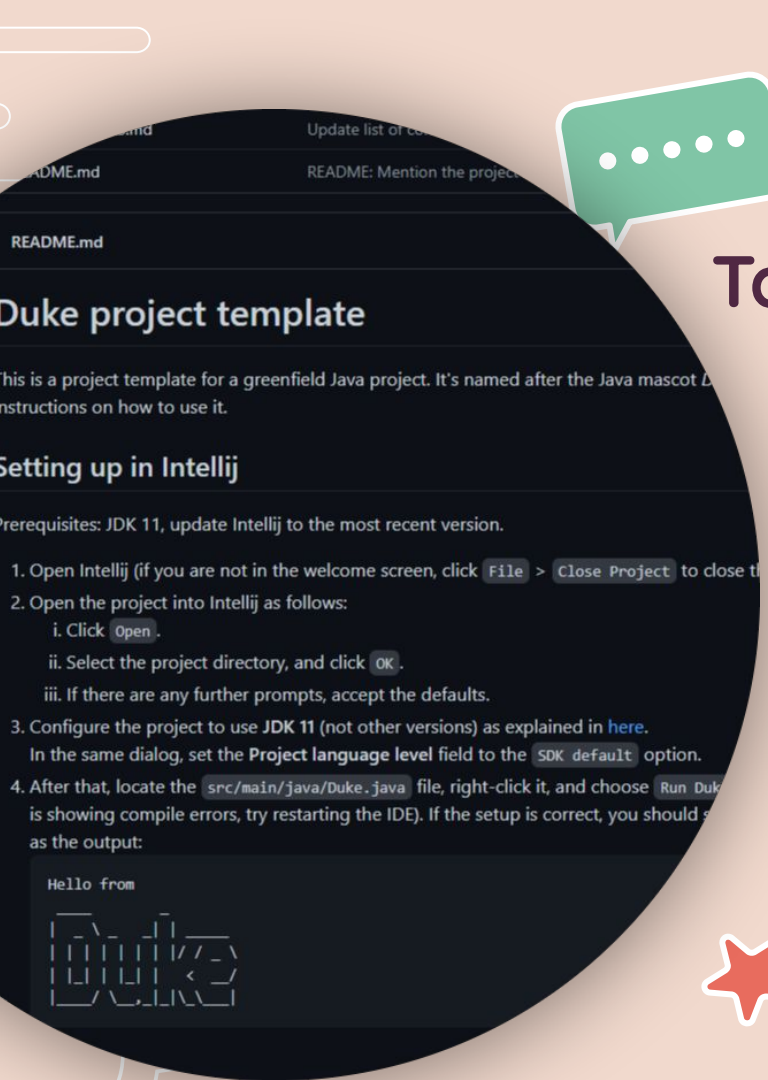
3

Clarify your
understanding

4

- Plan ahead. Don't start to code right away.
- Make some time to read up on documentation for setting up your app.





Take-Home Assignment - README

Including a README shows that you care about documentation.

Include (recommended):

1. Installation instructions
2. Discussion of technologies used
3. A section demonstrating that you met the requirements
4. If there are bonuses, a section demonstrating that you met them
5. For algorithms and data structures, time and space complexity



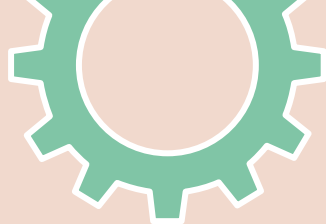
Interview is over!
Time to.. move on?





Following up

It's a polite gesture!





Sample Thank You Note

Hi Jimmy,

Thank you so much for chatting with me today. It was such a pleasure to learn more about the marketing manager role, and I'm very excited about the opportunity to join News Crew and help your team bring a new readership to your amazing content.

I look forward to hearing from you about next steps, but please don't hesitate to contact me if I can provide any additional information.

All the best,
Liz



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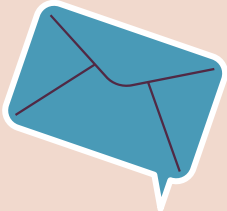
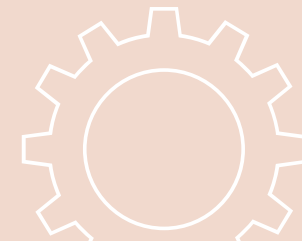
04

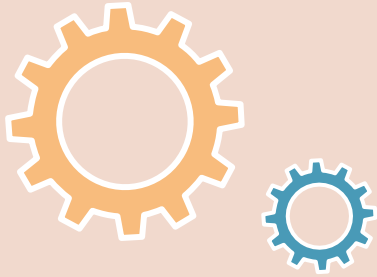
Final tips

Additional resources to explore

Final tips

Stay calm, practice and nail it!

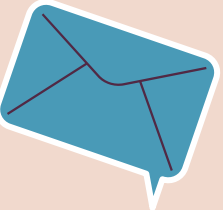




Want more resources?

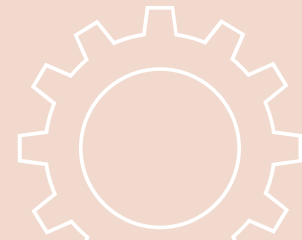
Do feel free to scan the qr code to access these slides





Extra resources

Stay calm, practice and nail it!





Resources content

- 1) Dress code
- 2) Interview etiquette
- 3) Body Language
- 4) Asking Questions
- 5) Online interviews



Dress code

Depending on the company culture, you might have different dress codes for preparation. Here are some suggested dress codes:



Business Formal

Fitted blazer, button up shirt with tailored pants



Smart casual

Slightly less formal than business formal but neat



Interview Etiquette

Below are the necessary interview etiquettes:

- 1) Be punctual - Better to come 30 minutes before interview
- 2) Silent your phone - No distractions during interview
- 3) Sit when asked to - Ask politely if they forgot
- 4) Shake hands - Firm handshake and eye contact
- 5) Thank interviewer - After the interview ends



Body Language

Body language can show confidence and professionalism:

- 1) **Upright posture**
- 2) **Responsive**
 - a) To show that you are interested in the company
- 3) **Eye contact**
- 4) **Minimal fidgeting**
- 5) **Sit properly**
 - a) Do not manspread or sit inappropriately. Keep both feet together.



Asking Questions

Ask questions to show that you are prepared, and it could potentially make a good impression on your interviewer. But there are:



Good questions

"I saw on the company website that X is one of the business values.
How would you say this role demonstrates X?"
"How does a day to day responsibilities of role look like?"
"What part would I play in achieving company business goals?"



Bad questions

"What does the company do?"
"When can I apply for vacation leave?"
"Who are your competitors?"



Online interviews

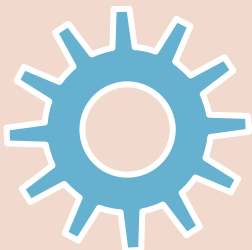
May be slightly different than physical interviews. Take note of the following:

- 1) **Location** - Quiet room with good connection
- 2) **Attire** - Same attire as physical interviews
- 3) **Body language** - Upright, do not be too close to camera

**BELOW ARE
TEMPLATES**



HOW TO CREATE A MARKETING PROJECT



Venus

Jupiter

Mars

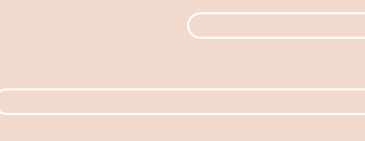
Saturn

Venus has a
beautiful name

Jupiter is the
biggest planet

Despite being
red, Mars is cold

Saturn is the
ringed planet

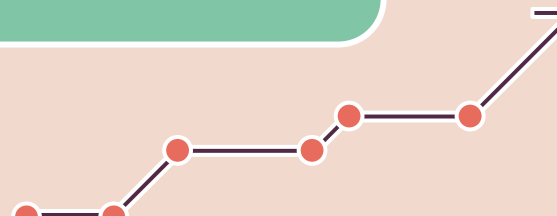
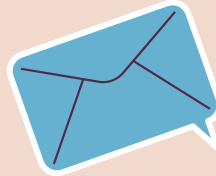


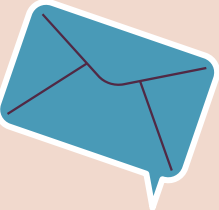


01

Marketing

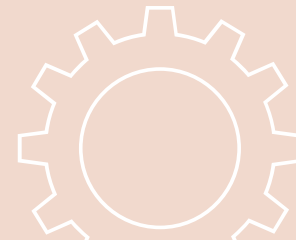
You can describe the topic
of the section here





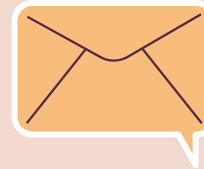
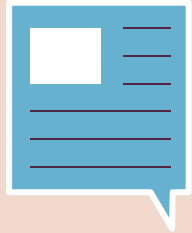
WHOA!

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





TWO IMPORTANT CONCEPTS



Marketing

Venus is the second planet from the Sun

Sales

It's the biggest planet in the Solar System

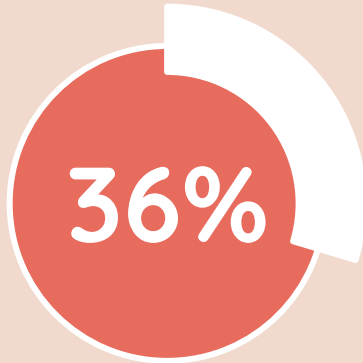




150,000

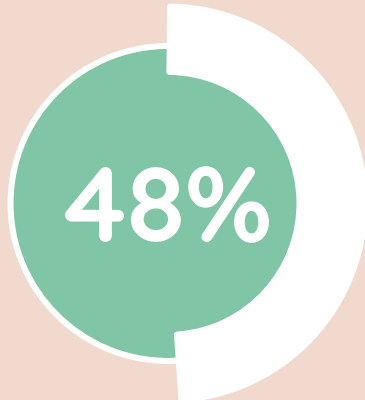
Big numbers catch your audience's attention





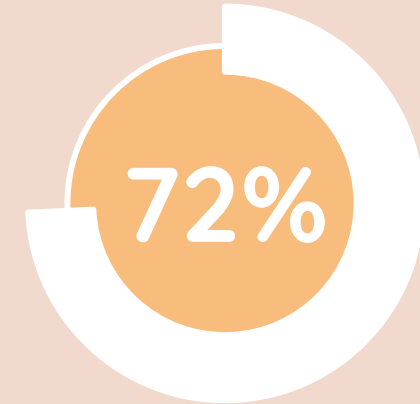
Mercury

Mercury is the closest planet to the Sun



Venus

Venus is the second planet from the Sun



Mars

Despite being red, Mars is a cold place

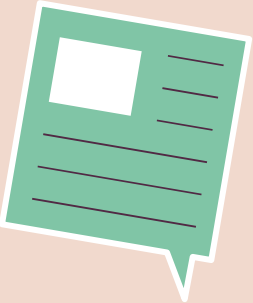


02

Sales

You can describe the topic
of the section here

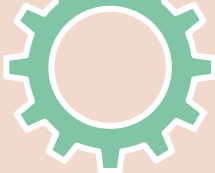




INTRODUCTION

You can give a brief description of the topic you want to talk about here. If you want to talk about Venus, you can say that it has a beautiful name





MARKETING HISTORY

It's the closest planet
to the Sun

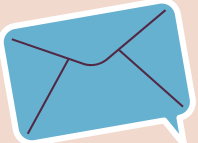
Venus is the second
planet from the Sun

1984

2019

1990

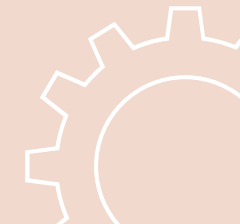
2021



Mars is actually a very
cold place

It's the biggest planet
of them all

AWESOME WORDS





INVENTOR OF MARKETING

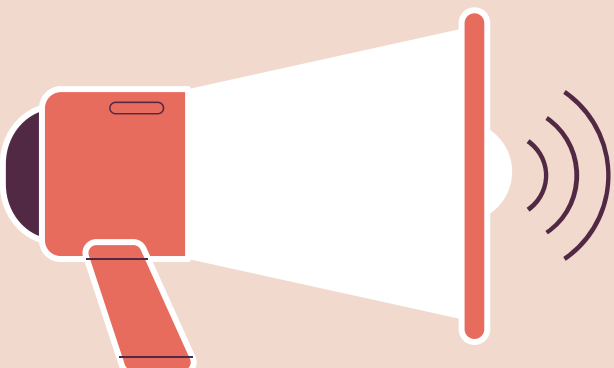
Do you know what helps you make your point clear?
Lists like this one:

- They're simple
- You can organize your ideas clearly
- You'll never forget to buy milk!

And the most important thing: the audience won't miss the point of your presentation



ABOUT THE AREA OF SERVICES

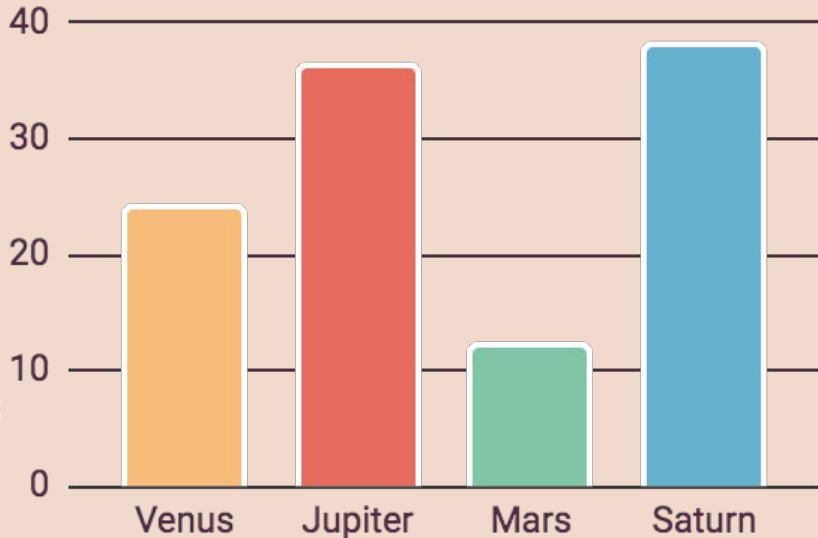


You can give a brief description of the topic you want to talk about here. For example, if you want to talk about Mercury, you can say that it's the smallest planet in the entire Solar System





TOOLS USED IN SOCIAL MEDIA



Venus

Jupiter

Venus is the second planet from the Sun

It's the biggest planet in the Solar System

Mars

Saturn

Despite being red, Mars is a cold place

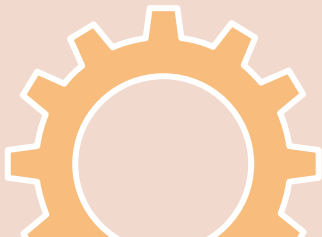
Saturn is a gas giant and has several rings

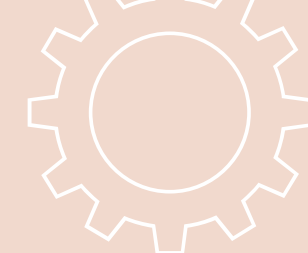
Follow the link in the graph to modify its data and then paste the new one here. For more info, click [here](#)



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

—SOMEONE FAMOUS



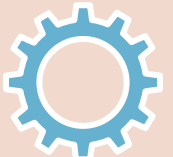


9h 55m 23s

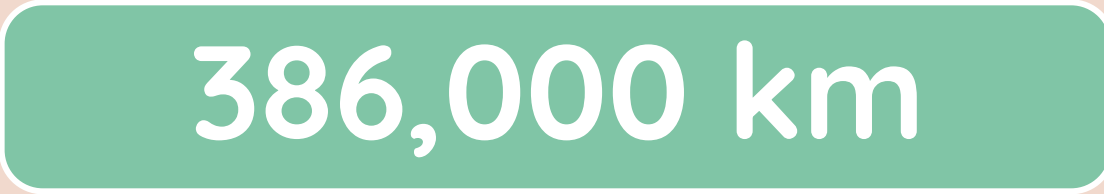
Is Jupiter's rotation period



333,000.000



Earths is the Sun's mass



386,000 km



Is the distance between Earth and the Moon





SALES RESOURCES



Mercury

It's the closest planet to the Sun

Neptune

Neptune is full of iron oxide dust

Venus

It's the second planet from the Sun

Mars

Mars is actually a very cold place

Jupiter

It's the biggest planet of them all

Saturn

It's the farthest planet from the Sun



CONSUMER PROFILE



About

Age: 29
Name: Leyre
Profession: Sales

Interest

Mars Sun
46% 78%

Skills

Mercury
Saturn
Pluto



Goals

Venus Jupiter



SOCIAL NETWORKS USED

Venus 50%

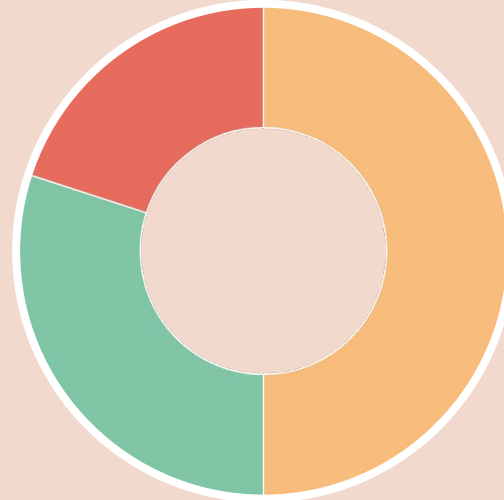
Venus is the second planet from the Sun

Mars 30%

Despite being red, Mars is a cold place

Jupiter 20%

It's the biggest planet in the Solar System



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



SALES STRATEGIES



Mercury

It's the closest planet to the Sun

Venus

Mars

Mars is actually a very cold place

Jupiter

It's the biggest planet of them all

Saturn

It's a gas giant and has several rings

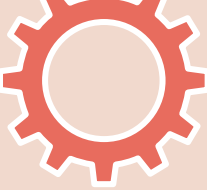
Neptune

It's the farthest planet from the Sun

CONSUMER BEHAVIOR

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



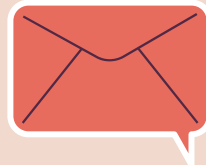


DIFFERENT MARKETING STYLES



Mercury

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



Venus

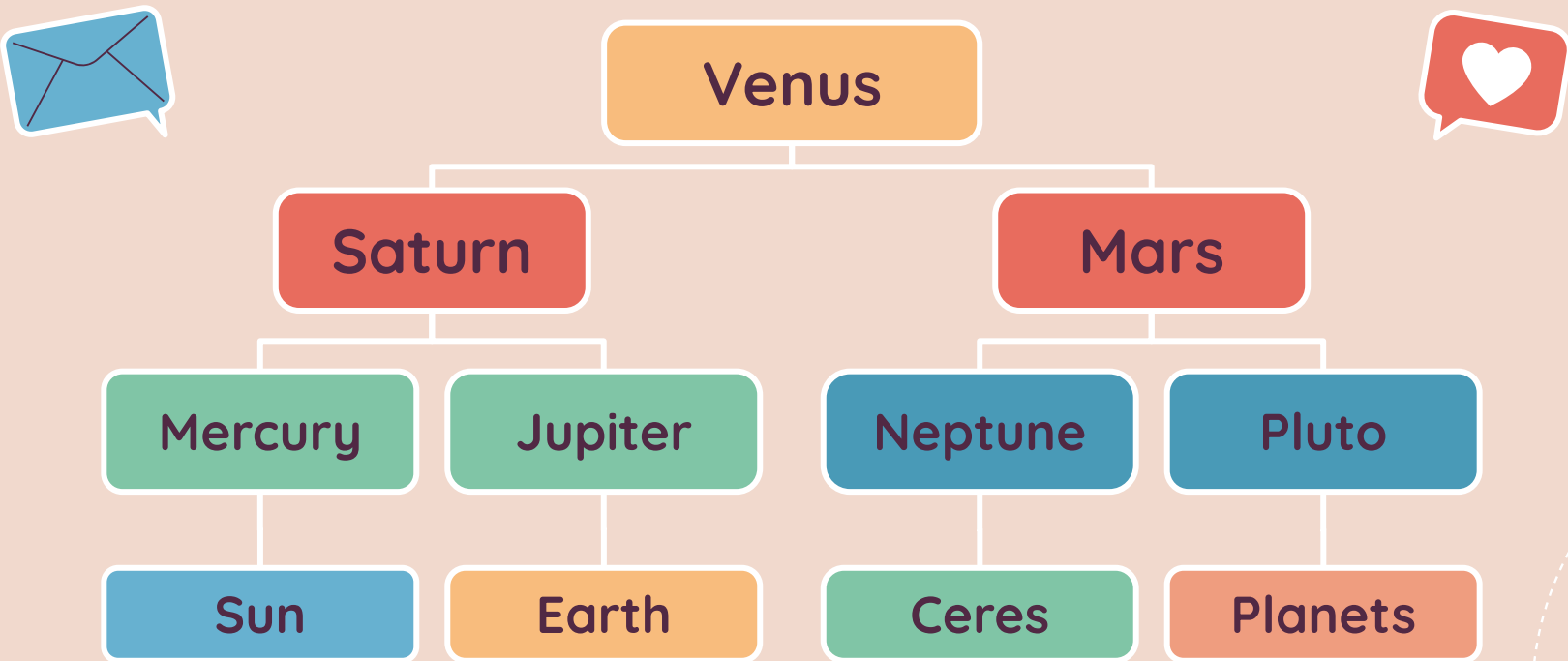
Venus has a beautiful name and is the second planet from the Sun



Mars

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

ORGANIZATIONAL STRUCTURE OF SERVICES

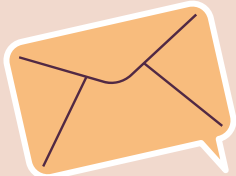
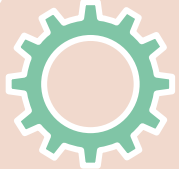




PROJECT ORGANIZATION



	Monday	Tuesday	Wednesday	Thursday	Friday
Act. 1	Saturn	Saturn	Saturn	Saturn	Saturn
Act. 2	Mars	Mars	Mars	Mars	Mars
Act. 3	Jupiter	Jupiter	Jupiter	Jupiter	Jupiter
Act. 4	Neptune	Neptune	Neptune	Neptune	Neptune



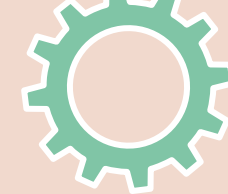
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TABLET APP

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MAIN MARKETS TO INVEST



Venus

Venus is the second planet from the Sun



Jupiter

It's the biggest planet in the Solar System

Mars

Despite being red, Mars is a cold place



Saturn

Saturn is a gas giant and has several rings

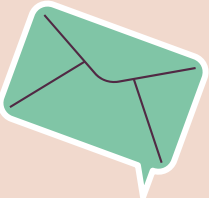




NEW TECHNOLOGIES



Venus



Venus is the second planet from the Sun

Mars

Despite being red, Mars is a cold place

Jupiter

It's the biggest planet in the Solar System

Saturn

Saturn is a gas giant and has several rings



DIGITAL OR CONVENTIONAL MARKETING



	Venus	Saturn	Mars	Jupiter
Conventional marketing	Venus has very high temperatures	It's the sixth planet from the Sun	Mars is actually a very cold place	Jupiter is the biggest planet of them all
Digital marketing	It's composed of hydrogen and helium	It's located in the main asteroid belt	It's the star at the center of everything	Pluto is now considered a dwarf planet

OUR TEACHERS



Jenna Doe

You can speak a
bit about this
person here



Tim Jimmy

You can speak a
bit about this
person here



Suri Bones

You can speak a
bit about this
person here

THANKS!



Do you have any questions?

youremail@freepik.com

+91 620 421 838

yourcompany.com



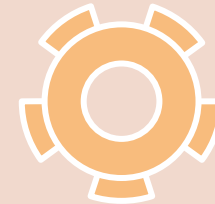
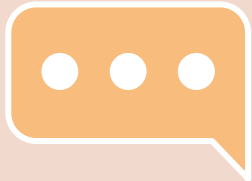
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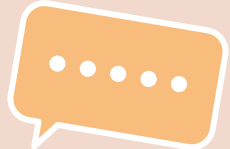


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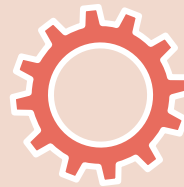
RESOURCES



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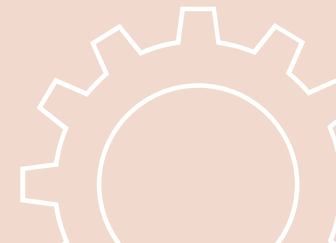
Photos

- Medium shot senior man with crossed arms
- Shopping trolley with little snooze
- Crop woman browsing laptop on floor



Vectors

- Organic flat public relations illustration I
- Organic flat public relations illustration II
- Hand drawn people avatar collection
- Public relations illustration with spokesperson



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#e86c5e

#ffffff

#80c5a6

#f8bc7d

#512944

#67b1d0

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Pana



Amico



Bro



Rafiki



Cuate

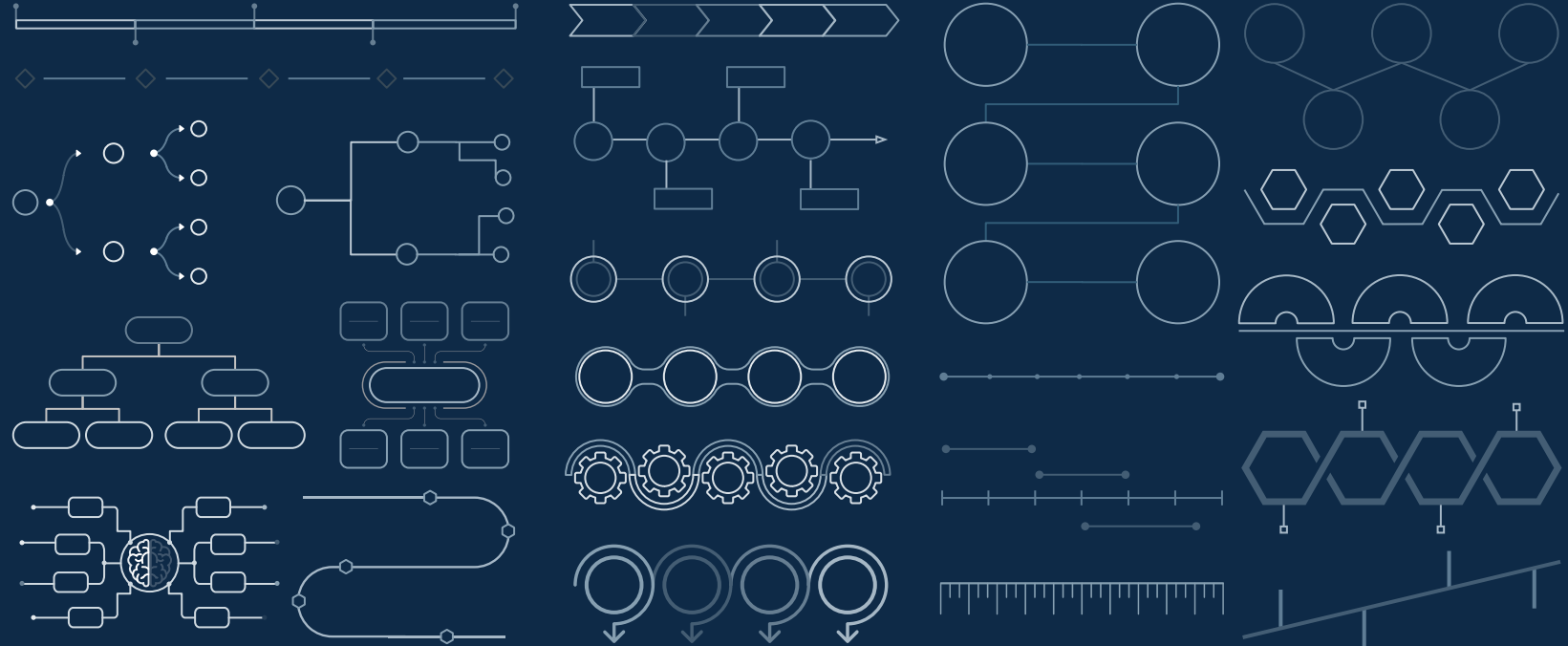
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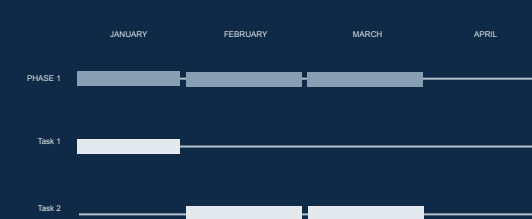
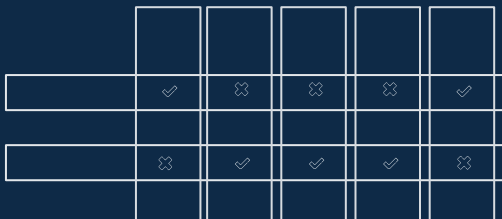
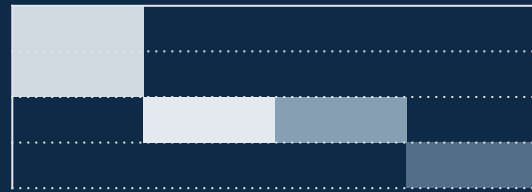
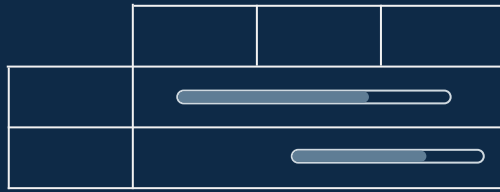
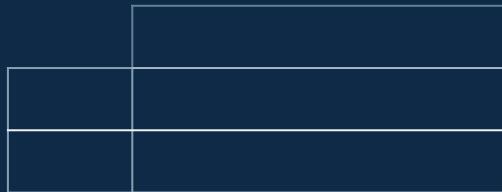
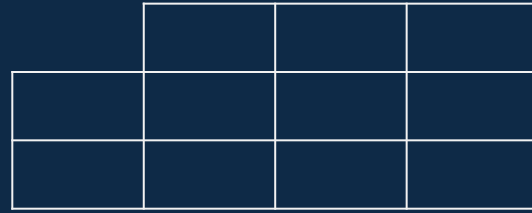
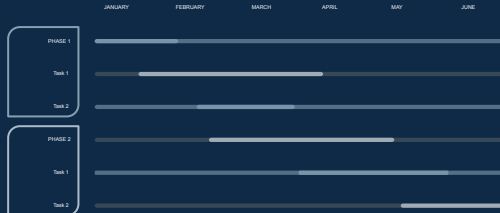
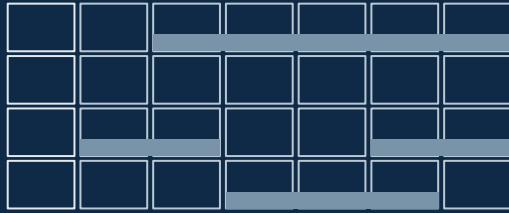
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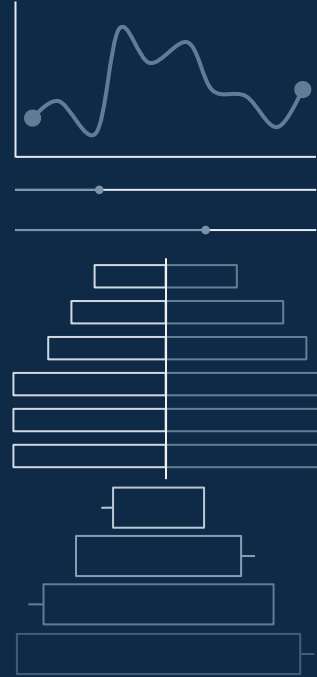
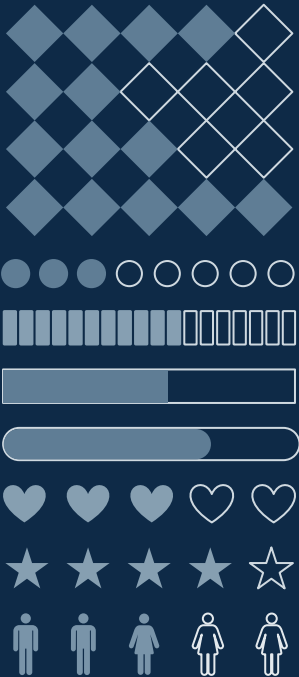
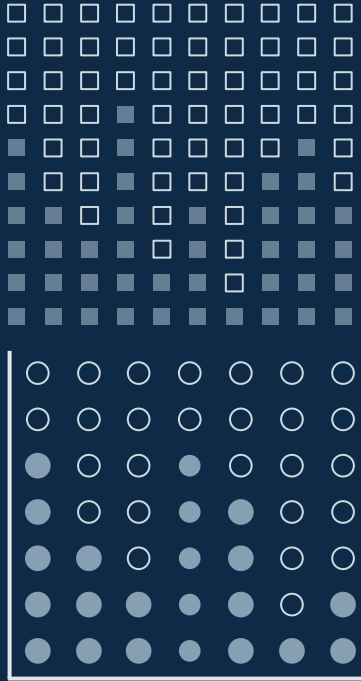












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