TW-01 STUDENT VERSION (Sprint-1 Week-1)







Meeting Agenda

- ► Icebreaking
- **▶** Questions
- ► Interview Questions
- ► Coffee Break
- ► Coding Challenge
- ► Video of the week
- ► Retro meeting
- ► Case study / project

Teamwork Schedule

Ice-breaking 10m

- Personal Questions (Study Environment, Kids etc.)
- Any challenges (Classes, Coding, studying, etc.)
- Ask how they're studying, give personal advice.
- Remind that practice makes perfect.

Ask Questions 15m

1. What do we mean by COMPUTATIONAL THINKING?

- A. Breaking a task into smaller tasks.
- **B.** Understanding a complex problem and developing possible solutions.
- **C.** Focusing on what is important, ignoring what is unnecessary.
- **D.** Selecting a computer to use.

2. Breaking a complex problem down into smaller problems and solving each one individually.

- A. Programming
- **B.** Decomposition
- C. Abstraction
- D. Algorithmic Thinking

3. Why do we need to think computationally?

- A. To help us to think like a computer
- B. To help us program
- **C.** To help us solve complex problems more easily
- **D.** None of these

4. What is an Algorithm?

- A. Some instructions
- **B.** Something a computer does to think
- C. A series of steps and instructions with given outputs to produce an input
- **D.** A series of steps and instructions with given inputs to produce an output

| TW-FE13-01.md | 11/8/2022 |
|--|-----------|
| 5. Identify the command which is used to remove files? | |
| A. delete | |
| B. rm | |

D. remove

C. dm

- 6. What is the core of the Linux operating system?
- A. Terminal
- B. Kernel
- C. Command
- **D.** Bash
- 7. Identify the OS which is not based on Linux?
- A.BSD
- **B.**CentOS
- **C.**Ubuntu
- **D.**Red Hat
- 8. Which symbol is used to represent a decision in a systems flowchart?
- A. Rectangle
- **B.** Diamond
- C. Parallelogram
- **D.** Square
- 9. What is the correct order of occurrence in a system flowchart?
- A. input, output, process, feedback
- B. feedback, input, output, process
- C. input, process, output, feedback
- D. input, output, process
- 10. What does the Start/End symbol do?
- **A.** Ends the program Only
- **B.** Can be used to show the beginning or ending of a program.
- **C.** Visual representation of the entire program
- **D.** Starts the program Only

| Interview Questions | 15m | |
|--|-----|--|
| 1. What does computational thinking stand for? | | |
| 2. Why is computational thinking important? | | |
| 3. What is Linux?4. If you have saved a file in Linux. Later you wish to rename that file, what command is designed for it? | | |
| | | |
| | | |
| Coffee Break | 10m | |
| | | |
| | | |
| Video of the Week | 10m | |
| Coding is Not Difficult | | |
| Coding Challenge | 15m | |

Place the instructions below in the flow chart. Some of the instructions are not required - you should only include those which are relevant to the task.

Q1. Steps for working out 4.72 divided by 1.18 on a calculator.

Question 1

The flow chart on the right is meant to show the steps for working out 4.72 divided by 1.18 on a calculator.

Place the instructions below in the flow chart. Some of the instructions are not required - you should only include those which are relevant to the task.

Read the
answer

Enter 1.18 on
the calculator

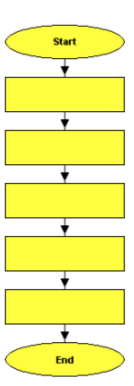
Press the ÷ (divide) key

Enter 4.00 on the calculator Enter 4.72 on the calculator

Press the C (cancel) key

Press the × (multiply) key

Press the = (equals) key



Q2. Steps for stopping working on a computer and shutting it down...

Question 2

The flow chart on the right is meant to show the steps for stopping working on a computer and shutting it down.

Place the instructions below in the flow chart. Some of the instructions are not required - you should only include those which are relevant to the task.

> Quit the program

Switch off the machine

Finish working on your document

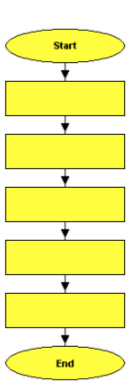
> Start a new document

Check your electronic mail

Turn on the computer

> Select 'shut down'

Save your work on a disk



Retro Meeting on a personal and team level Ask the questions below: What went well? What could be improved? What will we commit to do better in the next week? Case study/Project 15m Linux-CC-01: Linux Operations Sm -Next week's plan

-QA Session