

APS145

Applied Problem Solving & Computational Thinking

Computational Thinking

Programmers are different...

- Programmers must **think differently** in order to produce software and design systems – not everyone can make this mindset adjustment!
- Programmers must harness the **computational thinking** approach to problem solving
- Computational thinking ultimately paves the path to providing a solution that both, a computer, and a human can understand

Problem Solving – Understand the Problem!

- Before doing anything, you must **UNDERSTAND** the problem
- Carefully read the documentation that states the problem (several times if need be)
- Identify any uncertainties or questions you might have
 - **Never assume anything** - get answers to things you are unclear about
- **Do not** proceed to create a “solution” to something you don’t 100% fully understand

Computational Thinking...

There are 4 main parts to the “Computational Thinking” approach to problem solving:

1. Decomposition
2. Pattern recognition & data representation
3. Abstraction
4. Algorithms

Computational Thinking...

1. Decomposition

2. Pattern recognition & data representation

3. Abstraction

4. Algorithms

1. Decomposition

- The process of breaking down complex problems into more manageable parts
- Even “simple” problems are more involved than you initially perceive
- **Example**: Describe your normal/typical morning?

1. Decomposition

Some example highlights

- Wake-up
- Shower
- Brush teeth
- Get dressed
- Eat breakfast
- Go to work/school

1. Decomposition

- There is much more going on in each of those points
- Take “**Brush Teeth**” as an example.
- This can be broken down into further considerations:
 - What tooth brush should be used?
 - What toothpaste should be used?
 - How long should you brush for?
 - How hard do you brush?
 - What part of your mouth do you start at?
 - Etc....

1. Decomposition

- This stage of computational thinking is vital for determining and identifying the scope of your solution
- This stage also significantly helps determine what you need to focus on to building a solution (also helps answer the question “Where do I begin?”)
- This stage deserves a lot of focus, time, and attention since it defines the boundaries of your solution

Computational Thinking...

1. Decomposition
- 2. Pattern recognition & data representation**
3. Abstraction
4. Algorithms

2. Pattern Recognition and Data Representation

- The pattern recognition and data representation stage is about **identifying commonality** in process and data.
- Reviewing the decomposed smaller problems will very likely reveal patterns and common data structures (attributes)
- Identifying patterns is important as it:
 - Simplifies the solution and makes it more efficient
 - Lends itself to reusability of logic for similar tasks
 - Reduces repetition and redundancy
- **Example**: Describe the task of baking a cake.

2. Pattern Recognition and Data Representation

Some example highlights

- What kind of cake?
- What ingredients are needed?
- How much of each ingredient?
- When should the ingredient be added?
- How many people is this for?
- How long should it be baked?
- What temperature should the oven be set to?

2. Pattern Recognition and Data Representation

- Consider the preceding parts when baking DIFFERENT types of cakes – Can you identify things that are common?
 - Ingredients are required in a specific amount...
 - Ingredients are added at specific times/sequence...
 - Each cake will be baked for a specific duration...
 - Each cake will be baked at a specific temperature...
 - Each cake will serve a specific number of people...
- Further review of this broken-down pattern can reveal more patterns. In this case a data structure for an “ingredient” could be defined as having:
 - Description/name
 - Amount/quantity

2. Pattern Recognition and Data Representation

- This stage also deserves a lot of review and consideration as it will reveal and identify **common behaviour and attributes**
- When/if this can be done, you will **simplify** the solution by making parts **reusable** that can be applied to other similar problems (eliminating redundancies)
 - Ex: Reusable behaviour (a process) or data representation (attributes)

Computational Thinking...

1. Decomposition
2. Pattern recognition & data representation
- 3. Abstraction**
4. Algorithms

3. Abstraction

- This stage concentrates on **generalizing** the identified characteristics of a problem and/or pattern
- Abstraction is about **filtering out specific details** to form an idea or concept
- In most cases this addresses **specific data “values”** which are **inconsequential to the concept itself**

3. Abstraction

Consider the cake example....

- It doesn't matter if the cake needs to be baked for 50 minutes or 90 minutes...
 - The amount or data value of how long it needs to be bake **doesn't change what needs to be done**
- What's important is that it **needs baking for some defined period of time**

3. Abstraction

- Abstraction declutters characteristics of a problem and solution of unnecessary details
- Abstraction leads to creating a generalized **model** and **ensures the solution addresses the problem**
 - If filtering of specific details is not done, you can inadvertently produce a solution that doesn't address the problem (ex: All cakes must be baked at 190 °C)

Computational Thinking...

1. Decomposition
2. Pattern recognition & data representation
3. Abstraction
4. **Algorithms**

4. Algorithms

- The last stage involves algorithms representing a **master plan**
- The plan is a set of **very specific step-by-step instructions** that can be carried out to solve a problem
- The sequencing of the instructions is **in the order in which they must occur**
- There is always a defined **starting point** and **ending point**
- Algorithms **can refer to other algorithms** when necessary for larger more complicated problems

4. Algorithms

- It is **VITAL** to incorporate **UNIT-TESTING** during the assembly of the algorithm(s).
- Testing will **reveal incomplete or missing logic**
- When incomplete or missing logic is identified, you must **revisit the other stages to review and reassess the effect** it may have on other aspects of the defined problem and working solution
- The last step is to perform an **OVERALL TEST** of the entire solution (algorithm/s) to ensure the sequencing is correct and the problem is in fact solved

4. Algorithms

Algorithms are typically represented in two ways:

- **Pseudo code**
- **Flowchart**

Pseudo Code

- Best used for computer programmers
- Provides the framework of the program without the specific syntax of the language
- Significantly reduces time to code the logic when a detailed set of instructions is already prepared

NOTE: In IPC, it is expected you produce this before coding!

4. Algorithms

Flowchart

- Best used to communicate process to **non-technical business persons** and peers
- Labelling should use **simple and concise language** to reach a broader audience
- Often used to explode a **very specific small section of logic** to help visualize a task