****

**SOME GUIDELINES BEFORE YOU START**

1. Keep Saving all your codes, in a folder with different names.
2. Don’t see the solution before trying every possible thing with your brain.
3. Be consistent, It’s very tempting to get demotivated and leave coding.

ALL THE BEST. HAPPY CODING :)

Topic: **Loops**

Duration: **3 days**

**> DECISION MAKING -**

**VIDEO RESOURCES:**

1. [Decision Making in C++](https://www.youtube.com/watch?v=Be2m9M3aPDI)
2. [If - Else Statement in C++](https://www.youtube.com/watch?v=fqKizDxYFws)
3. [Nested If - Else Statement in C++](https://www.youtube.com/watch?v=7AHO6gk27Bg)
4. [Switch Case Statement in C++](https://www.youtube.com/watch?v=Y4rZMOAHn_U&t=1s)

**THEORY RESOURCES:**

1. [Tutorials Point - Decision Making](https://www.tutorialspoint.com/cplusplus/cpp_decision_making.htm)

**> CONDITIONAL OPERATORS -**

**VIDEO RESOURCES:**

1. [Conditional or Ternary Operator in C++](https://www.youtube.com/watch?v=-QVc_fGSJAw)

**THEORY RESOURCES:**

1. [Geeks For Geeks - Conditional or Ternary Operator in C++](https://www.geeksforgeeks.org/conditional-or-ternary-operator-in-c-c/)

**> LOOPS -**

**VIDEO RESOURCES:**

1. [Introduction to Looping in C++ - While Loop](https://www.youtube.com/watch?v=kcd2FAxC5Ms&list=PLfVsf4Bjg79Cu5MYkyJ-u4SyQmMhFeC1C&index=19)
2. [Do - While Loop in C++](https://www.youtube.com/watch?v=IqKweotABQI&list=PLfVsf4Bjg79Cu5MYkyJ-u4SyQmMhFeC1C&index=20)
3. [For Loop in C++](https://www.youtube.com/watch?v=dNmdkIu0qww&list=PLfVsf4Bjg79Cu5MYkyJ-u4SyQmMhFeC1C&index=21)

**THEORY RESOURCES:**

1. [Geeks For Geeks - Loops in C++](https://www.geeksforgeeks.org/loops-in-c-and-cpp/)
2. [Tutorials Point - Loops in C++](https://www.tutorialspoint.com/cplusplus/cpp_loop_types.htm)

**PRACTICE:**

1. [CodesDope - Decide If or Else](https://www.codesdope.com/practice/java-decide-if-or-else/)
2. [CodeForWin - Loops](https://codeforwin.org/2015/06/for-do-while-loop-programming-exercises.html) (ONLY FIRST 10 QUESTIONS)