Mission Product base company.

• Day -1.

- Start with a programming language (C++).
- Covered topics.
 - C++ Getting start.
 - C++ Syntax.
 - C++ Outputs.
 - C++ Comments.
 - C++ Variables.
 - C++ User inputs.
 - C++ Data types.
 - C++ Operators.
 - C++ Strings.
 - C++ Math.
 - C++ Booleans.
 - C++ Conditions.
 - C++ Switch case.
 - C++ While loops.
 - C++ For loops.
 - C++ Break & Continue.
 - C++ Arrays.
 - C++ Structures.
 - **■** C++ Enum.
 - C++ References.
 - C++ Pointers.
 - C++ Functions.

Note: These topics may take time of 4 to 5 days according to your knowledge. I have covered these topics in one day because I have some previous practice in C++ in my college days.