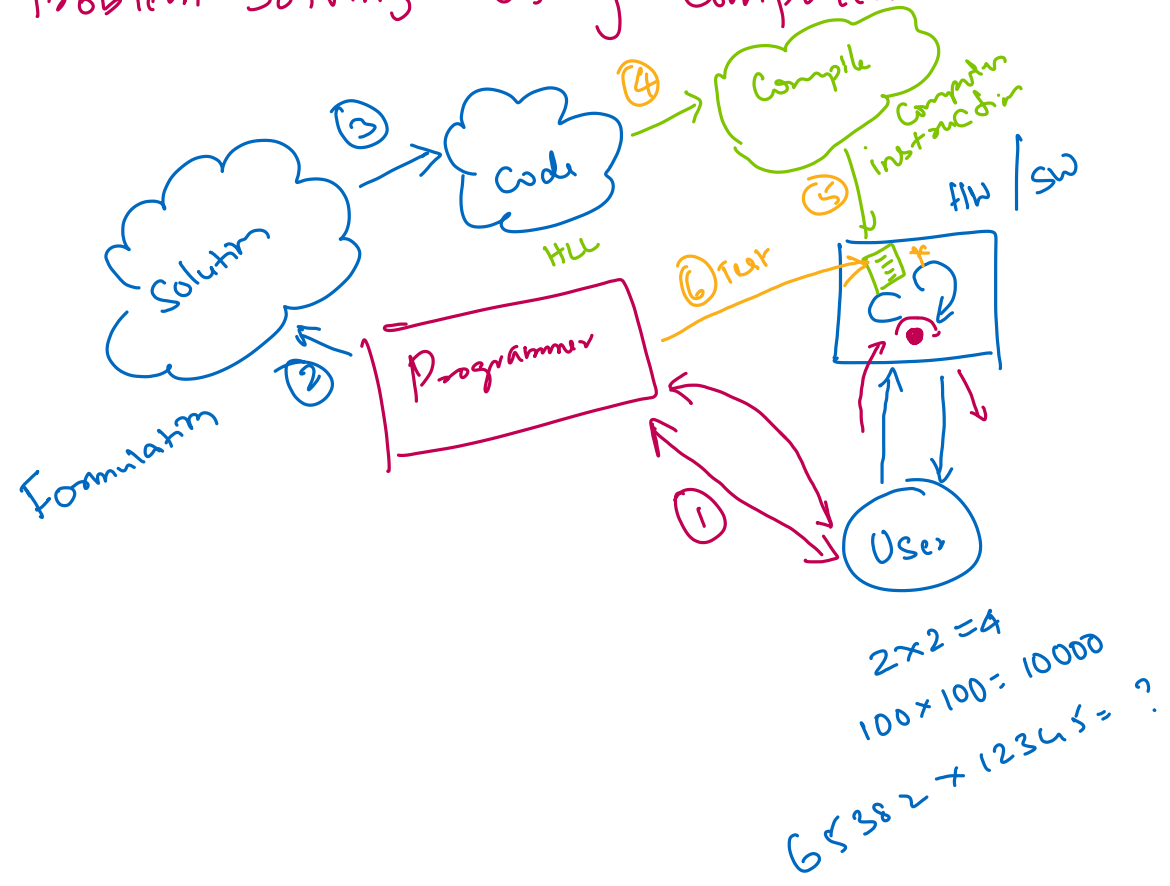


Problem Solving Using Computer



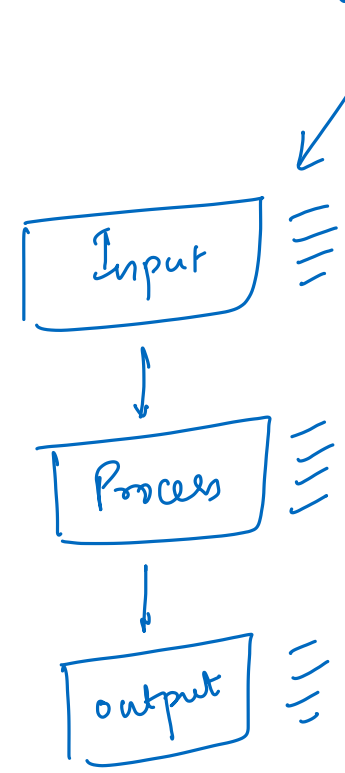
① Understand User Requirements

② Start and End point

③ Steps between Start End point (Logic)

④ English steps

⑤ Choose your language



3 Principles of programming

① Sequencing

② Branching

③ Looping

to create a particular functionality!

A 5

B 2

000 Add

000 Sub

000 Div

000 Mult

Result → ? 10