# Input/Output Practice Questions (No Conditions or Loops)

## 1. Print Your Name

\*\*Story:\*\* Alice wants to see her name on the screen. Help her print it.

\*\*Input Format:\*\* A single string: name

\*\*Output Format:\*\* Print the same name

\*\*Constraints:\*\* 1 ≤ length of name ≤ 50

\*\*Sample Inputs and Outputs:\*\*

Input:  
Alice  
Output:  
Alice

Input:  
Bob  
Output:  
Bob

\*\*Hint:\*\* Take input and directly print it.

## 2. Print Your Age

\*\*Story:\*\* John wants to see his age printed on the screen.

\*\*Input Format:\*\* A single integer: age

\*\*Output Format:\*\* Print the age

\*\*Constraints:\*\* 1 ≤ age ≤ 120

\*\*Sample Inputs and Outputs:\*\*

Input:  
25  
Output:  
25

Input:  
80  
Output:  
80

\*\*Hint:\*\* Take an integer input and print it.

## 3. Favorite Color

\*\*Story:\*\* Lina's favorite color is special. Help her print it.

\*\*Input Format:\*\* A string representing the color

\*\*Output Format:\*\* Print the color

\*\*Constraints:\*\* 1 ≤ length ≤ 20

\*\*Sample Inputs and Outputs:\*\*

Input:  
Blue  
Output:  
Blue

Input:  
Green  
Output:  
Green

\*\*Hint:\*\* Input a string and print it.

## 4. Print Roll Number

\*\*Story:\*\* Each student has a roll number. Print the entered roll number.

\*\*Input Format:\*\* A single integer: roll number

\*\*Output Format:\*\* Print the roll number

\*\*Constraints:\*\* 1 ≤ roll number ≤ 9999

\*\*Sample Inputs and Outputs:\*\*

Input:  
105  
Output:  
105

Input:  
999  
Output:  
999

\*\*Hint:\*\* Simple input and output.

## 5. Favorite Subject

\*\*Story:\*\* Ravi loves a subject. Help him display it.

\*\*Input Format:\*\* One word: subject name

\*\*Output Format:\*\* Print the subject name

\*\*Constraints:\*\* 1 ≤ length ≤ 30

\*\*Sample Inputs and Outputs:\*\*

Input:  
Math  
Output:  
Math

Input:  
Science  
Output:  
Science

\*\*Hint:\*\* Take input and print it as it is.

## 6. Lucky Number

\*\*Story:\*\* Neha has a lucky number. Print it.

\*\*Input Format:\*\* A single integer: lucky number

\*\*Output Format:\*\* Print the number

\*\*Constraints:\*\* 1 ≤ number ≤ 100

\*\*Sample Inputs and Outputs:\*\*

Input:  
7  
Output:  
7

Input:  
23  
Output:  
23

\*\*Hint:\*\* Just take integer input and print.

## 7. Pet Name

\*\*Story:\*\* Sara has a pet. Help her print its name.

\*\*Input Format:\*\* A string: pet name

\*\*Output Format:\*\* Print the pet name

\*\*Constraints:\*\* 1 ≤ length ≤ 25

\*\*Sample Inputs and Outputs:\*\*

Input:  
Buddy  
Output:  
Buddy

Input:  
Tommy  
Output:  
Tommy

\*\*Hint:\*\* Input a name and print it.

## 8. Favorite Fruit

\*\*Story:\*\* Ramesh loves fruits. He wants to print his favorite one.

\*\*Input Format:\*\* A single string: fruit name

\*\*Output Format:\*\* Print the fruit name

\*\*Constraints:\*\* 1 ≤ length ≤ 20

\*\*Sample Inputs and Outputs:\*\*

Input:  
Apple  
Output:  
Apple

Input:  
Mango  
Output:  
Mango

\*\*Hint:\*\* Use print() after taking input.

## 9. Best Friend's Name

\*\*Story:\*\* Tina wants to display her best friend's name.

\*\*Input Format:\*\* A string: friend's name

\*\*Output Format:\*\* Print the name

\*\*Constraints:\*\* 1 ≤ length ≤ 30

\*\*Sample Inputs and Outputs:\*\*

Input:  
Sneha  
Output:  
Sneha

Input:  
Rahul  
Output:  
Rahul

\*\*Hint:\*\* Just read and print the input.

## 10. Favorite Movie

\*\*Story:\*\* Ajay watched an amazing movie. Help him print the name.

\*\*Input Format:\*\* A string: movie name

\*\*Output Format:\*\* Print the movie name

\*\*Constraints:\*\* 1 ≤ length ≤ 50

\*\*Sample Inputs and Outputs:\*\*

Input:  
Inception  
Output:  
Inception

Input:  
Avatar  
Output:  
Avatar

\*\*Hint:\*\* Take input and display it as output.