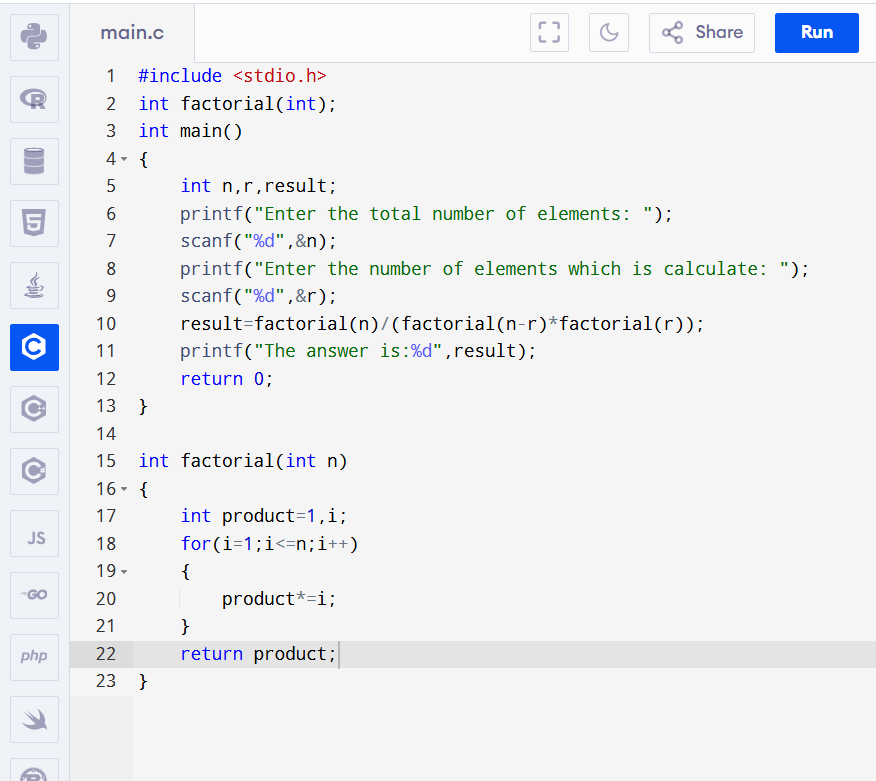
**Exp1:-**

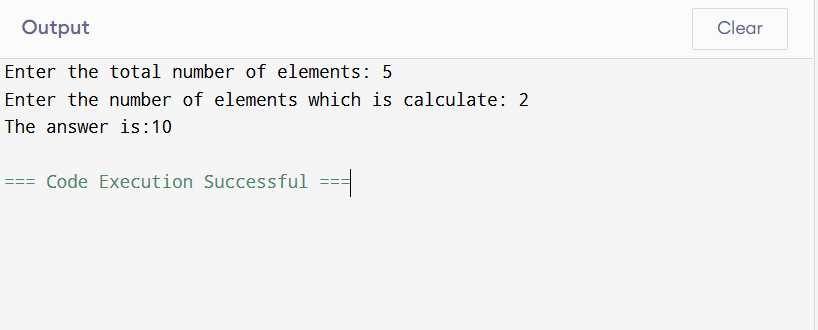
**Title of the program:-**

Write a program to compute nCr where n= total number of element & r= number of element selected at random.

**Program instruction:-**

****

**Output:-**

****

**Exp2:-**

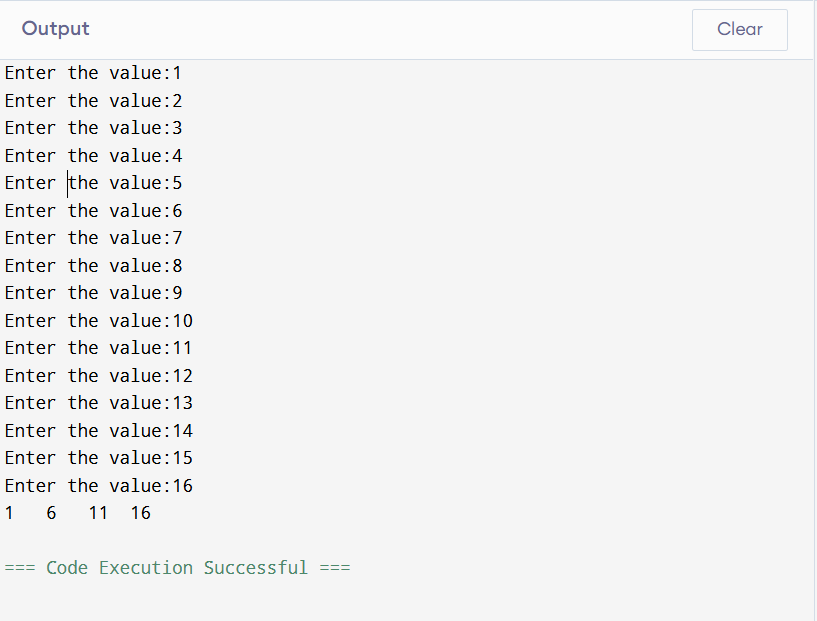
**Title of the program:-**

Write a program to compute the diagonal elements of a 4 X 4 matrix.

**Program instruction:-**

****

**Output:-**

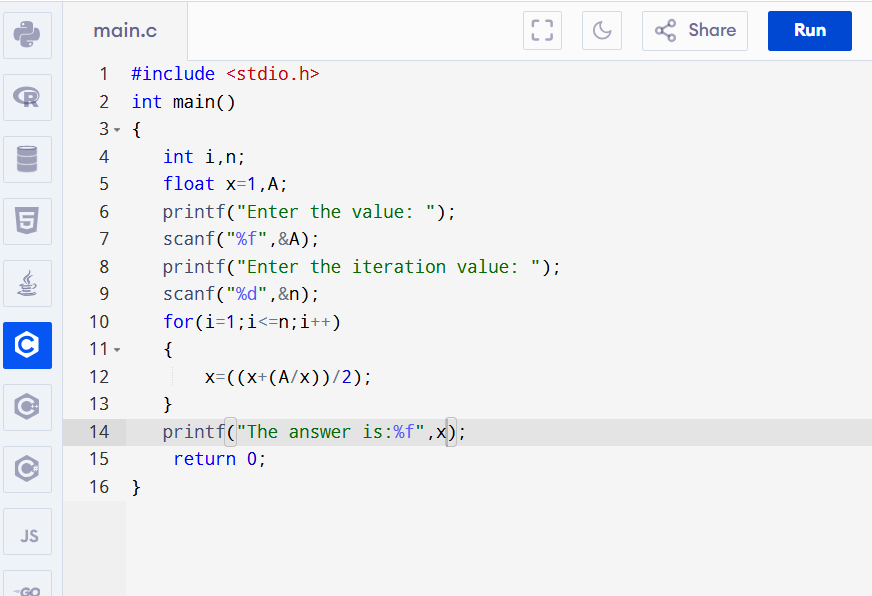
****

**Exp3:-**

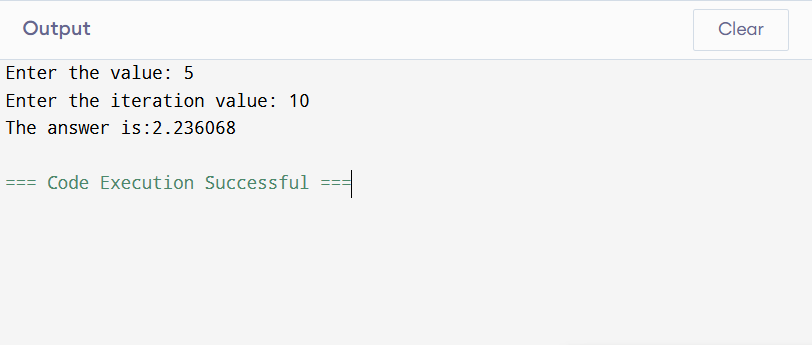
**Title of the program:-**

Write a program to compute the square root of a number A using the formula =+ using iteration where A= number whose square root is computed.

**Program instruction:-**

****

**Output:-**

****