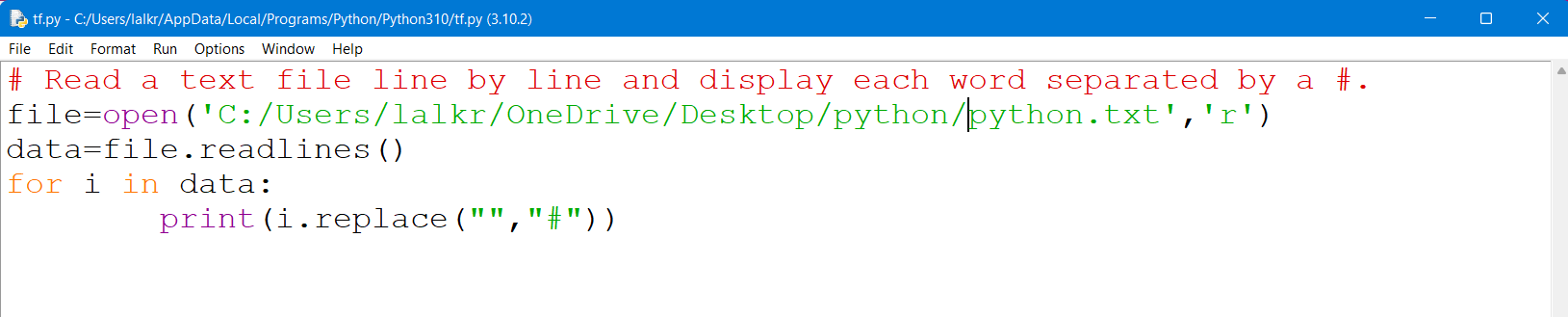
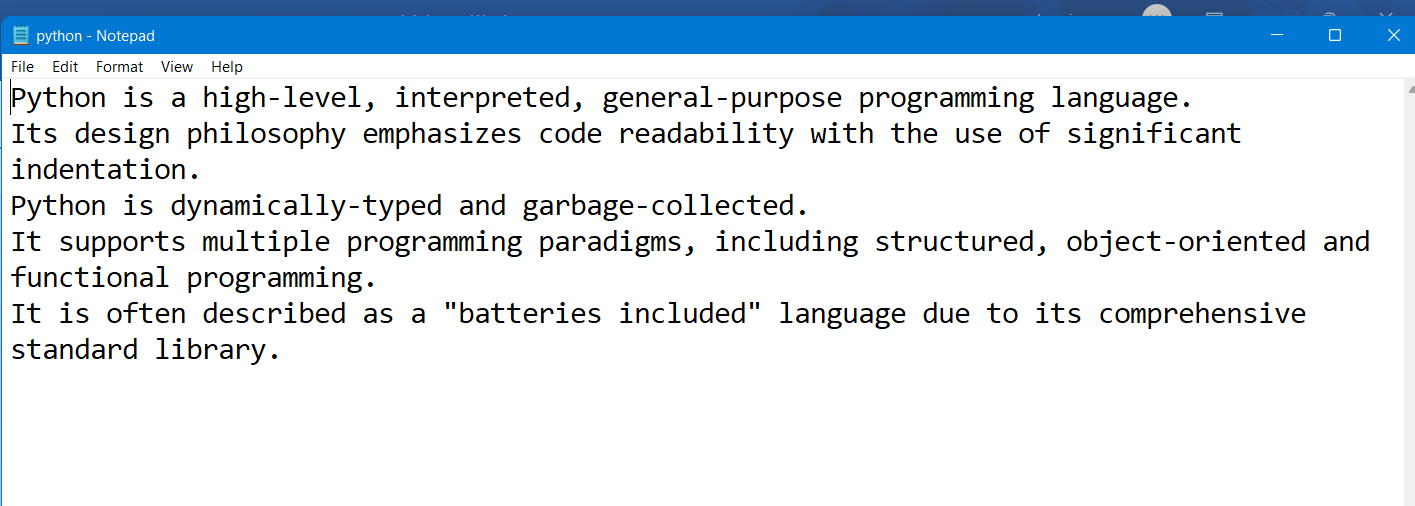
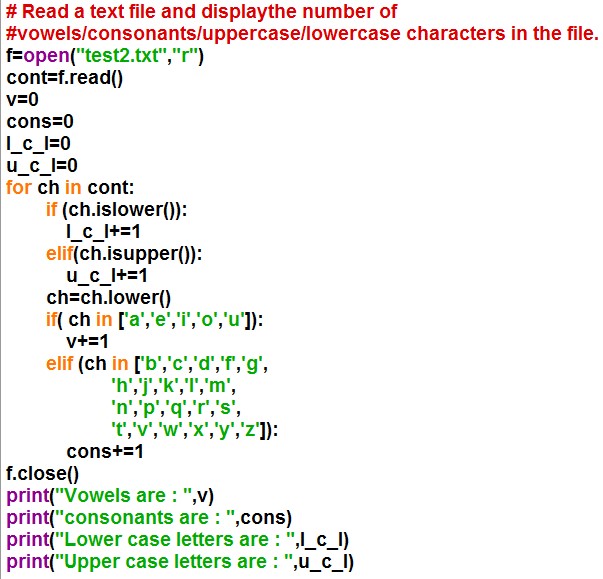
**PROGRAM (1).**

**INPUT**

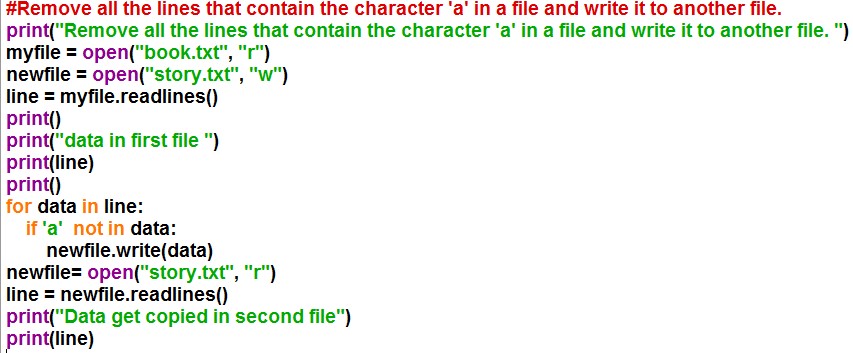


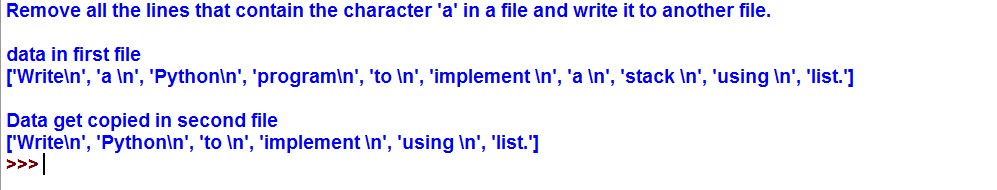
**OUTPUT **



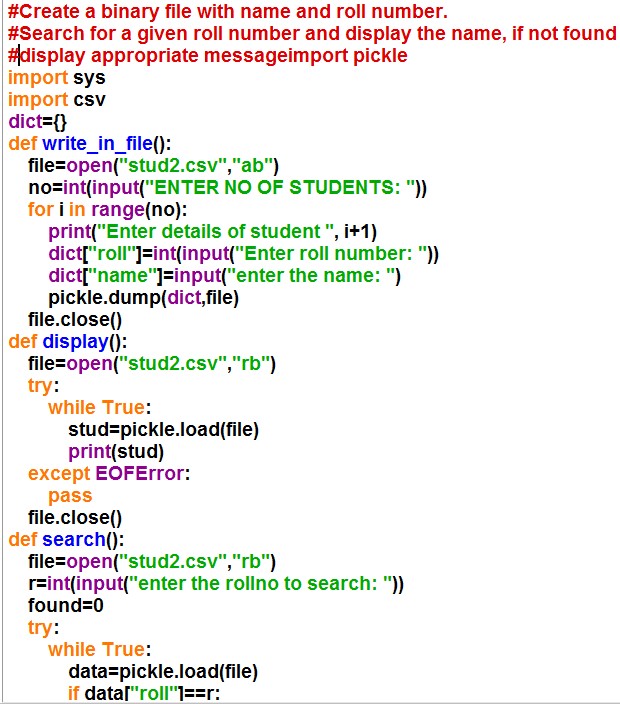
**OUTPUT OF PROGRAM (2).**

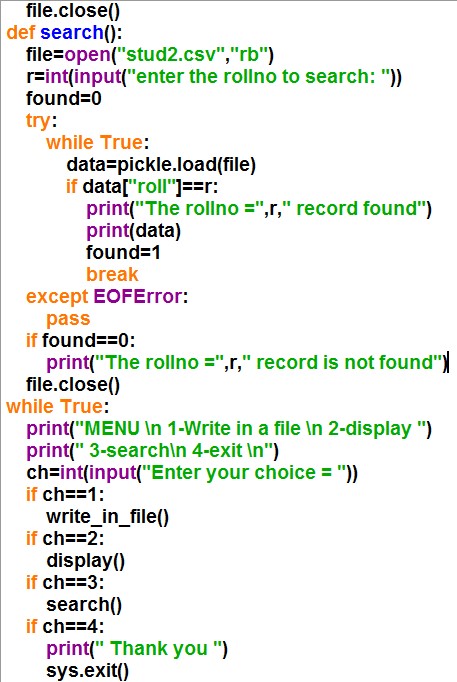
**INPUT OF PROGRAM (3**



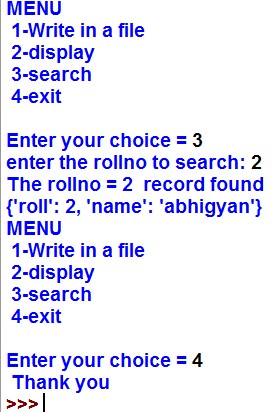
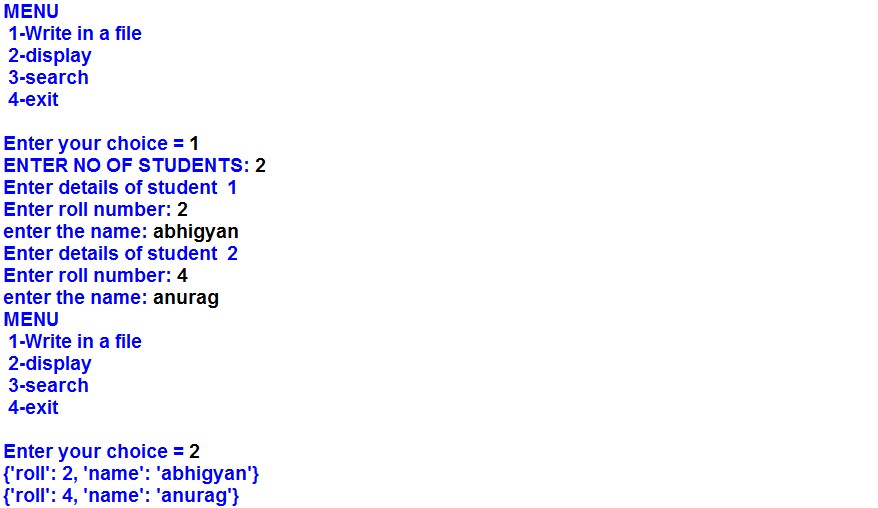
**OUTPUT OF PROGRAM (3).**

**INPUT OF PROGRAM (4**

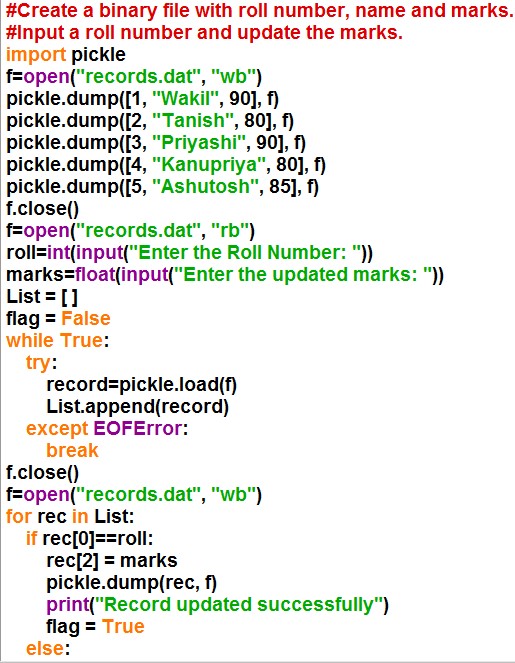




**OUTPUT OF PROGRAM (4).**

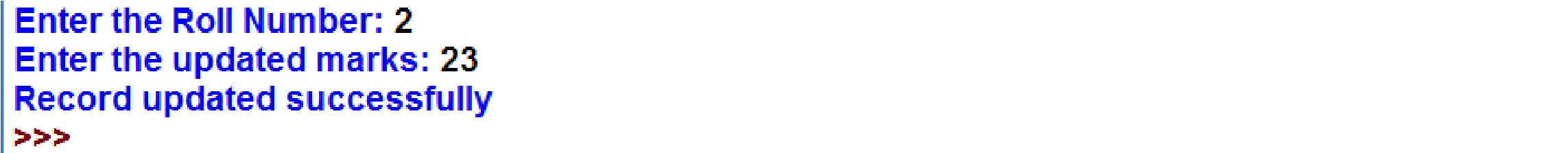


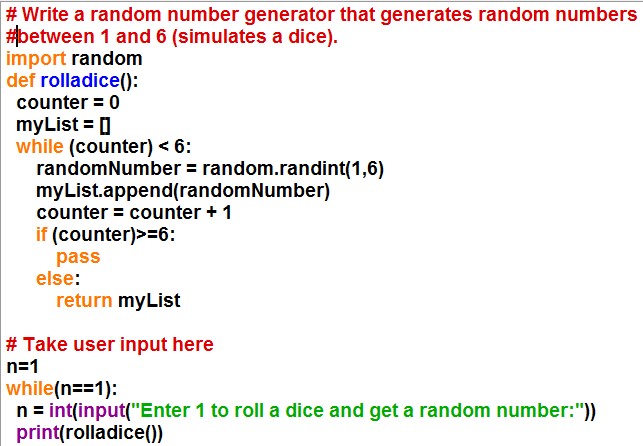
**INPUT OF PROGRAM (5).**



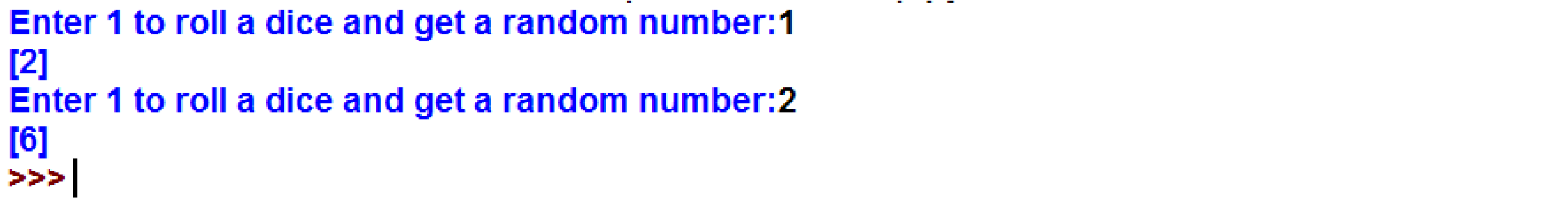


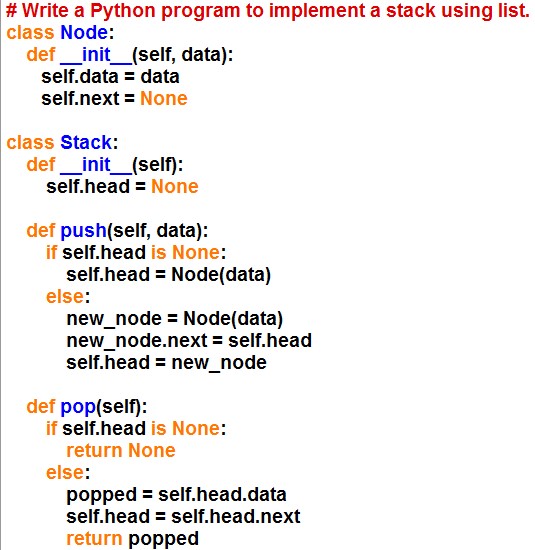
**OUTPUT OF PROGRAM (5).**

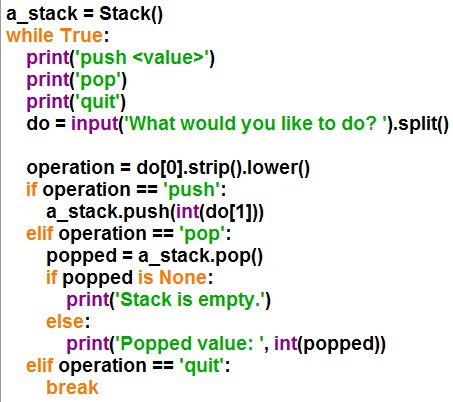
**INPUT OF PROGRAM (6).**



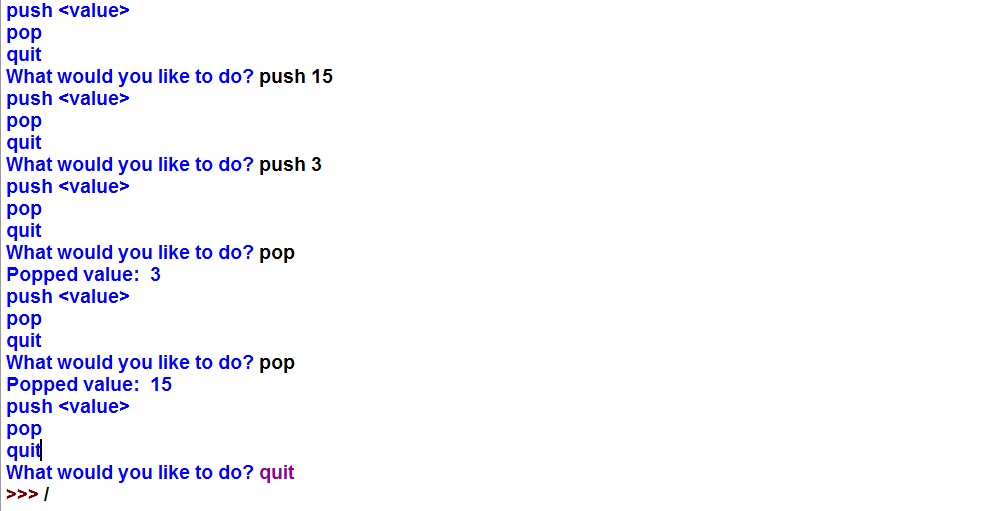
**OUTPUT OF PROGRAM (6).**

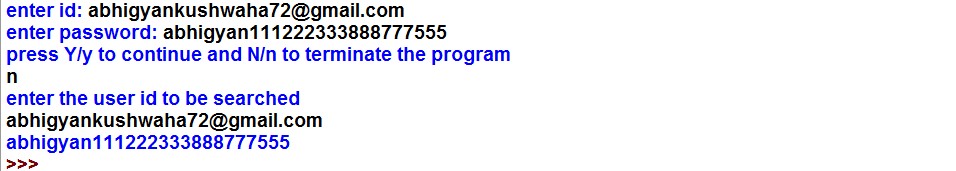
**INPUT OF PROGRAM (7).**

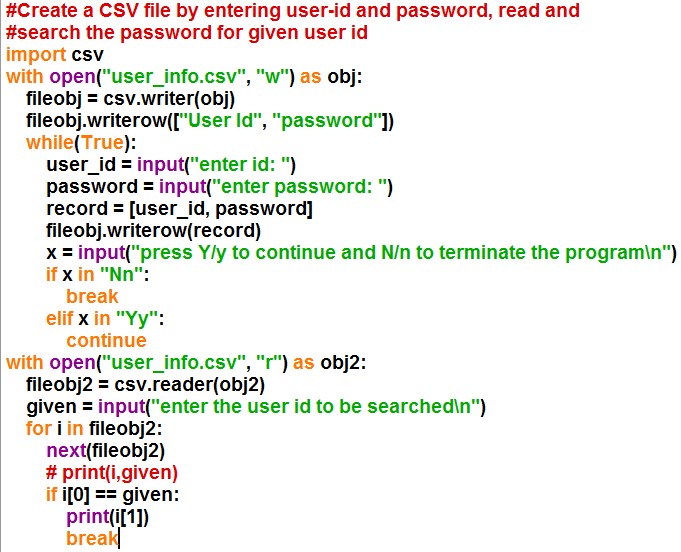




**OUTPUT OF PROGRAM (7).**



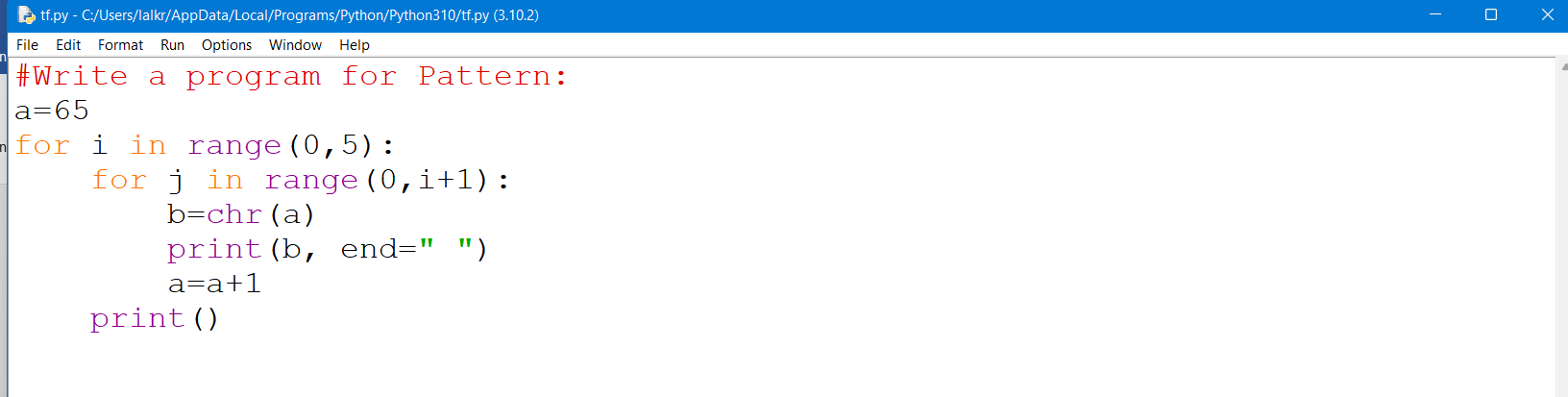
**INPUT OF PROGRAM (8).**



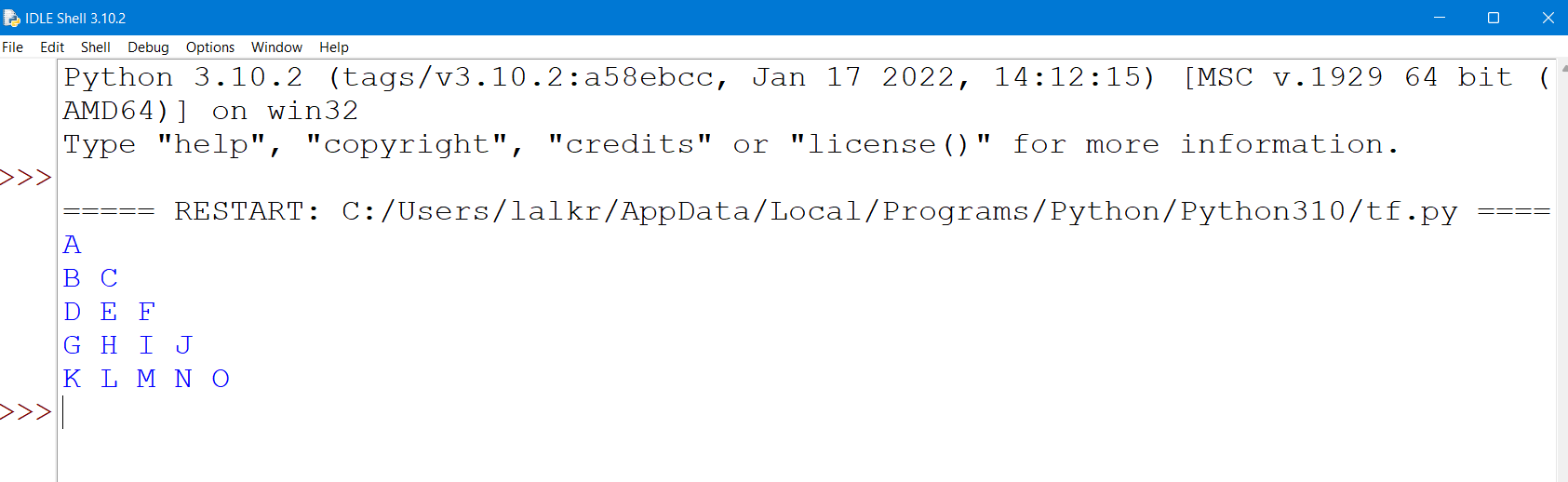
**OUTPUT OF PROGRAM (8).**

**PROGRAM 9(A).**

**INPUT**

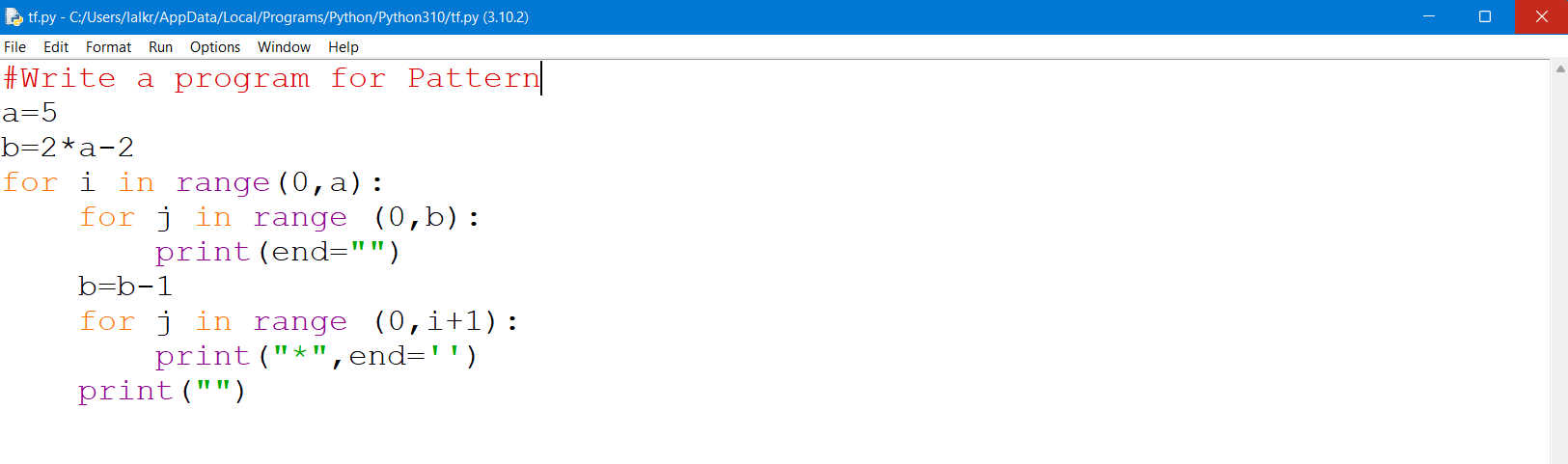


**OUTPUT**

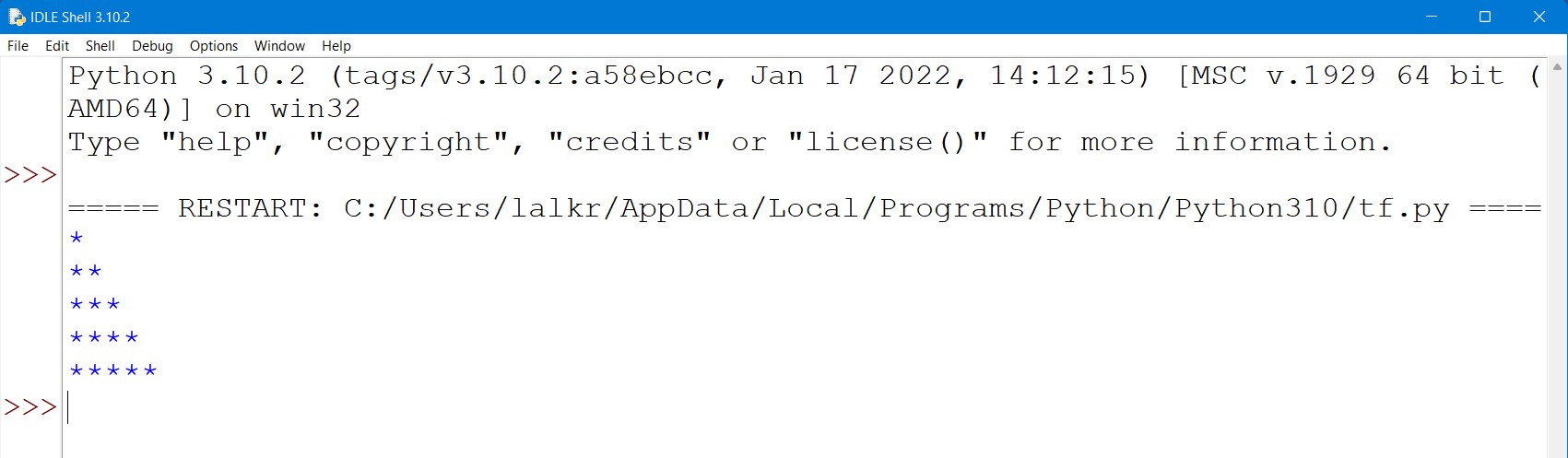


**PROGRAM 9(B).**

**INPUT**

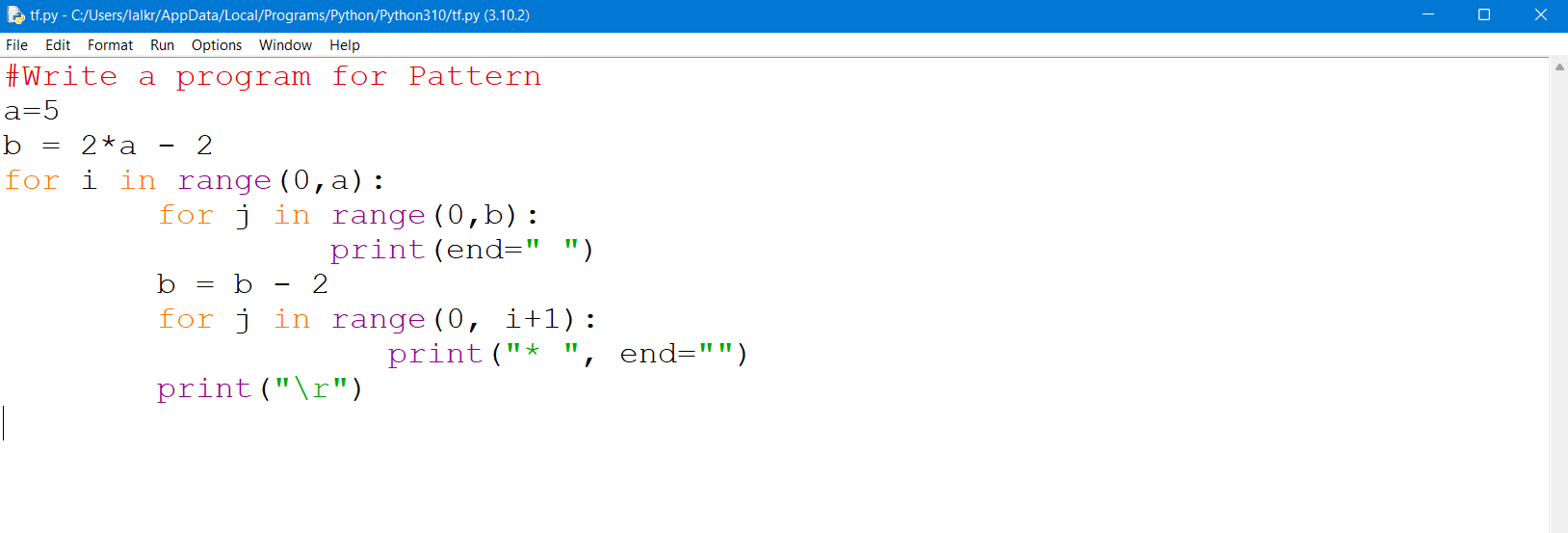
****

**OUTPUT**

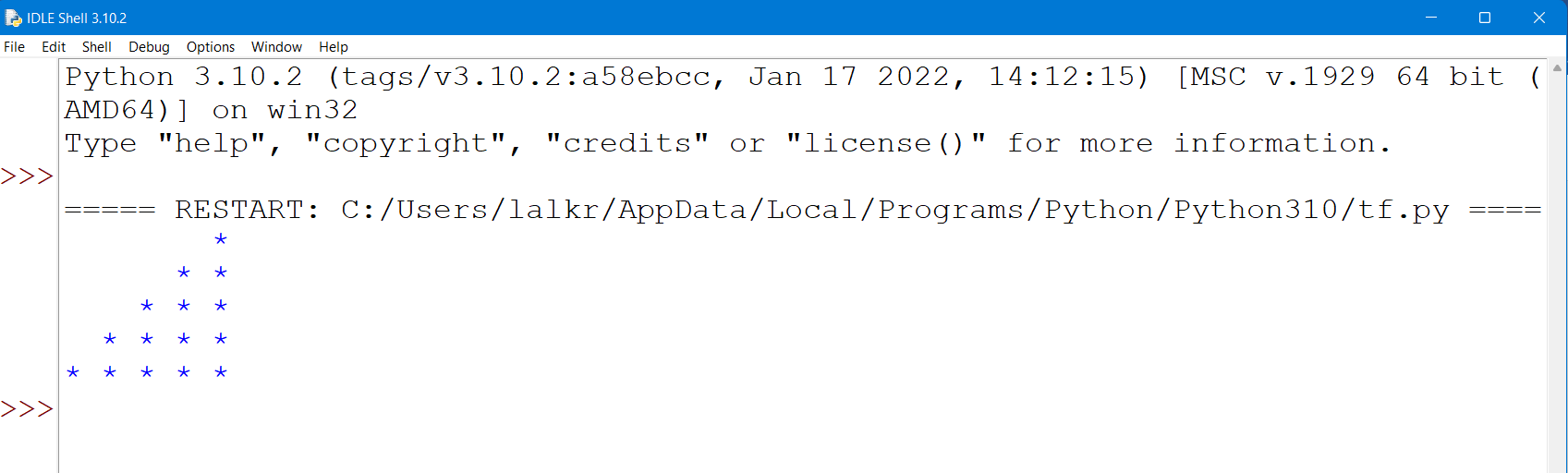


**PROGRAM 9(C).**

**INPUT**

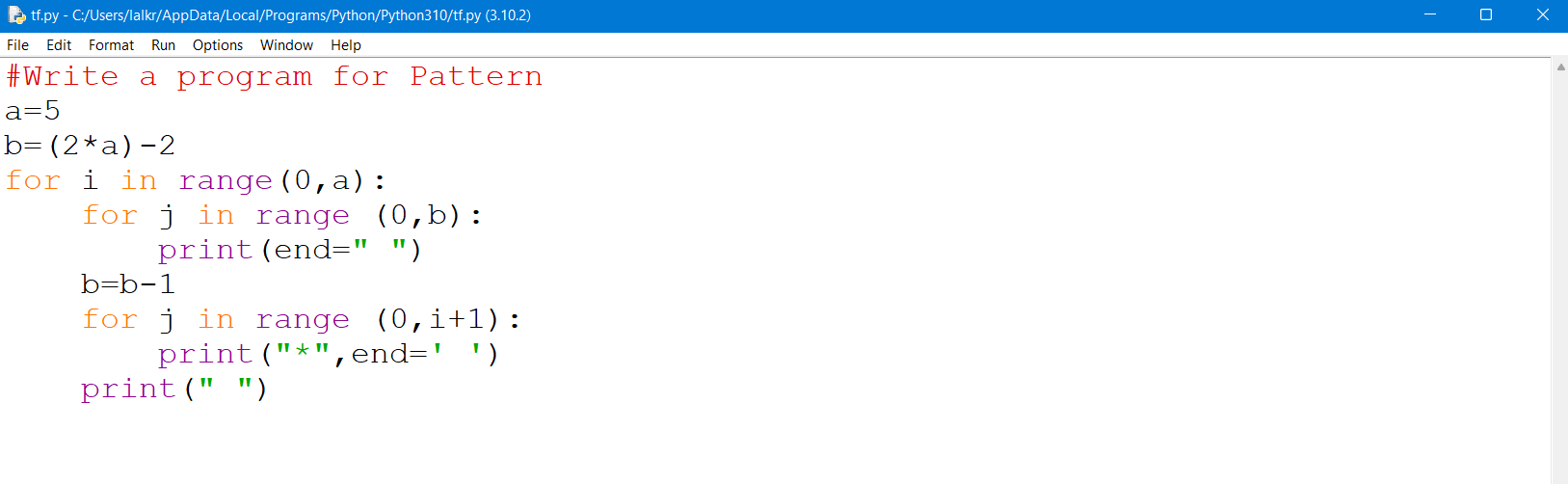


**OUTPUT**

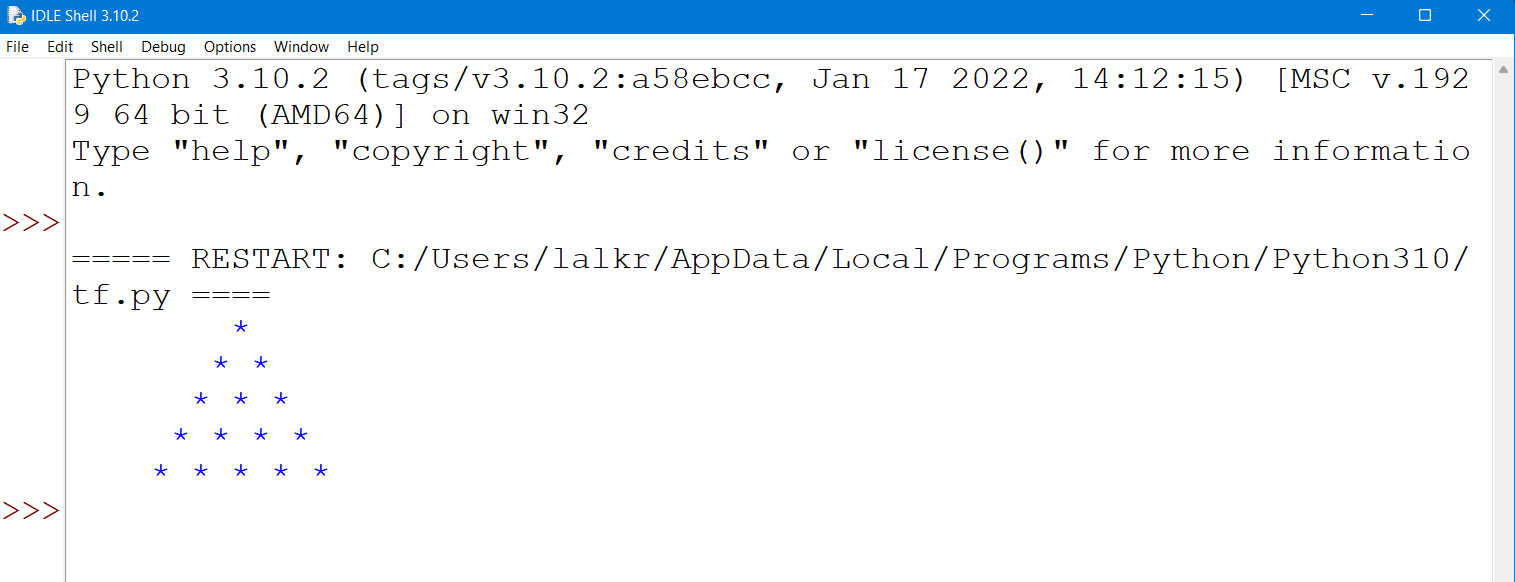


**PROGRAM 9(D).**

**INPUT**

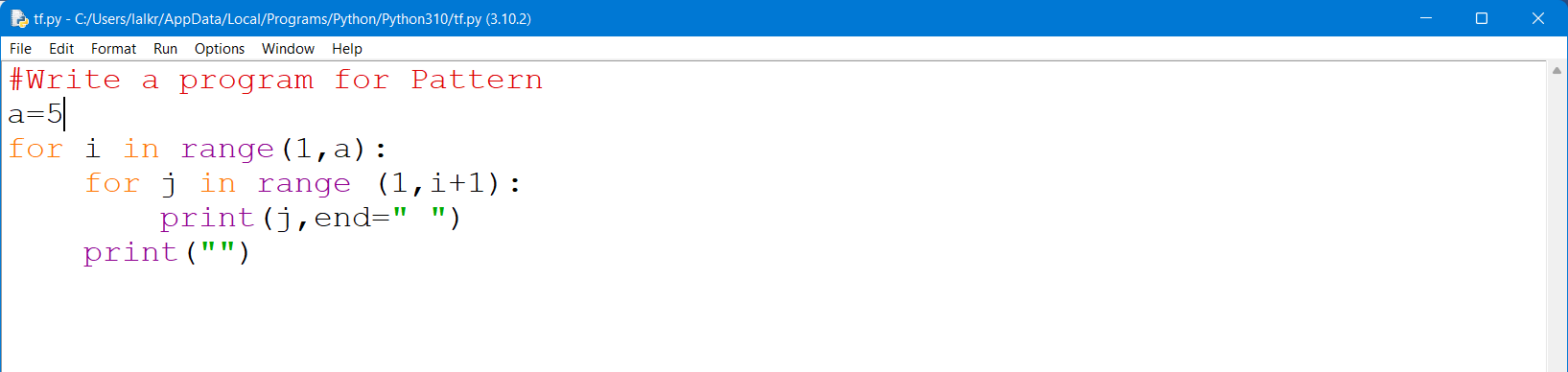
****

**OUTPUT**

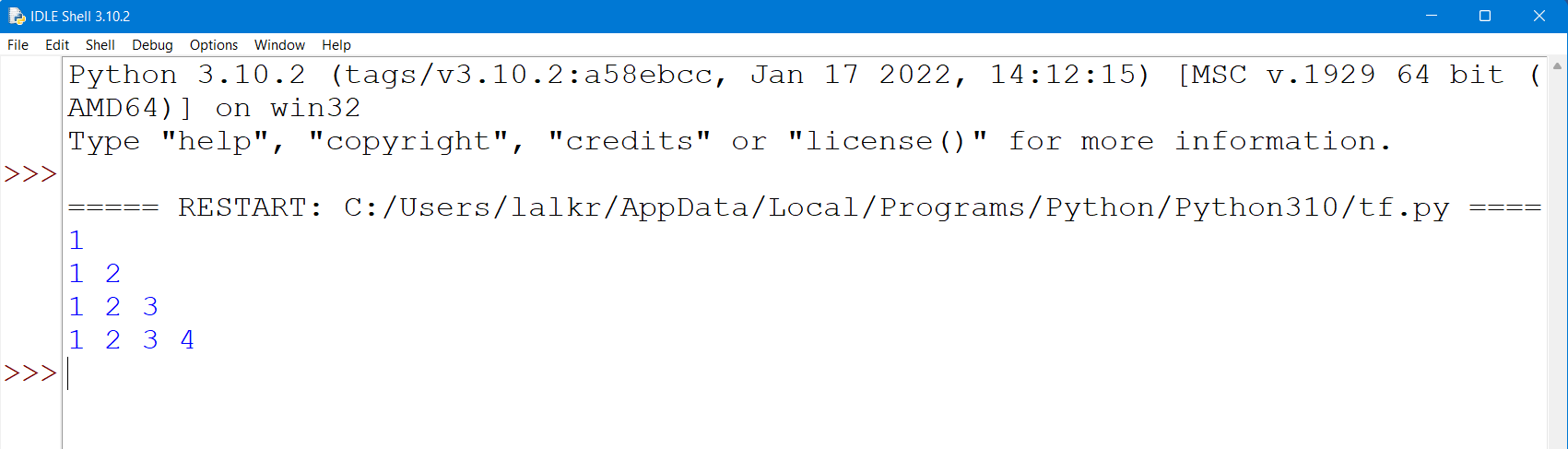
****

**PROGRAM 9(E).**

**INPUT**

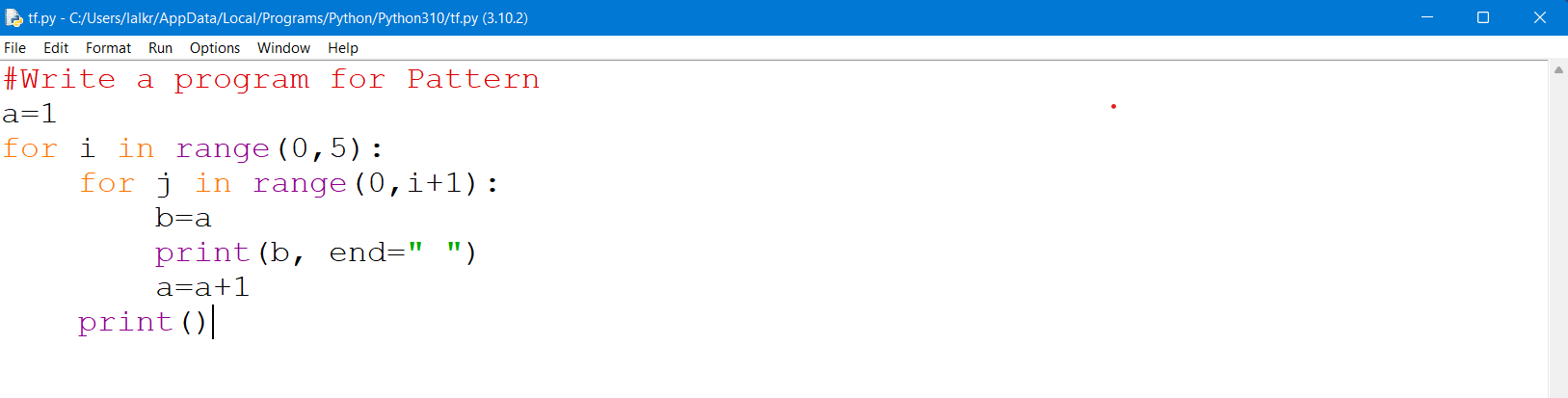
****

**OUTPUT**

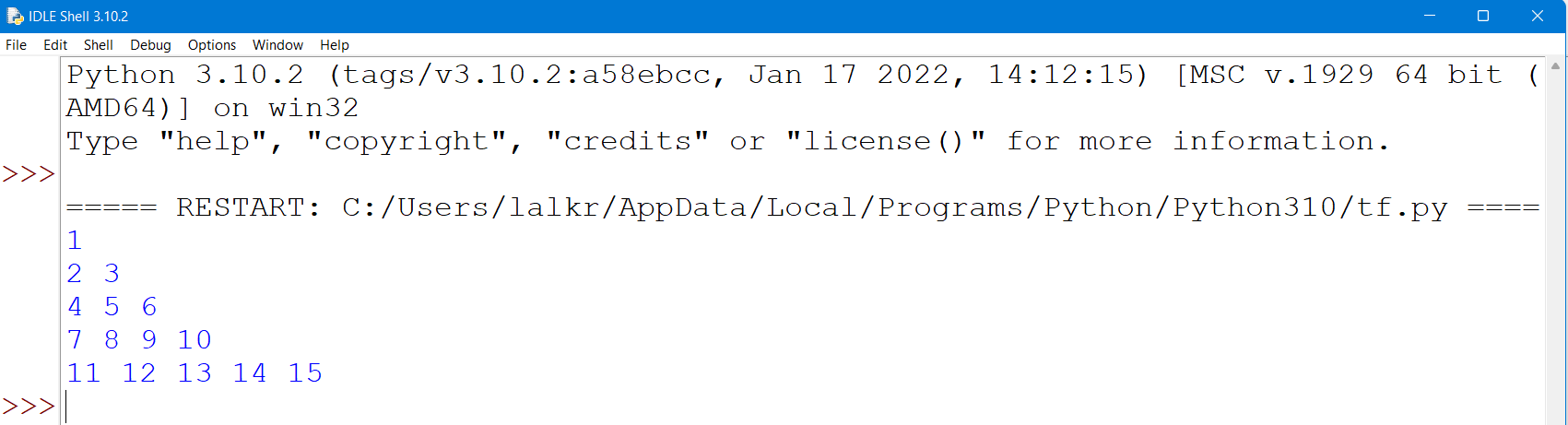


**PROGRAM 9(F).**

**INPUT**

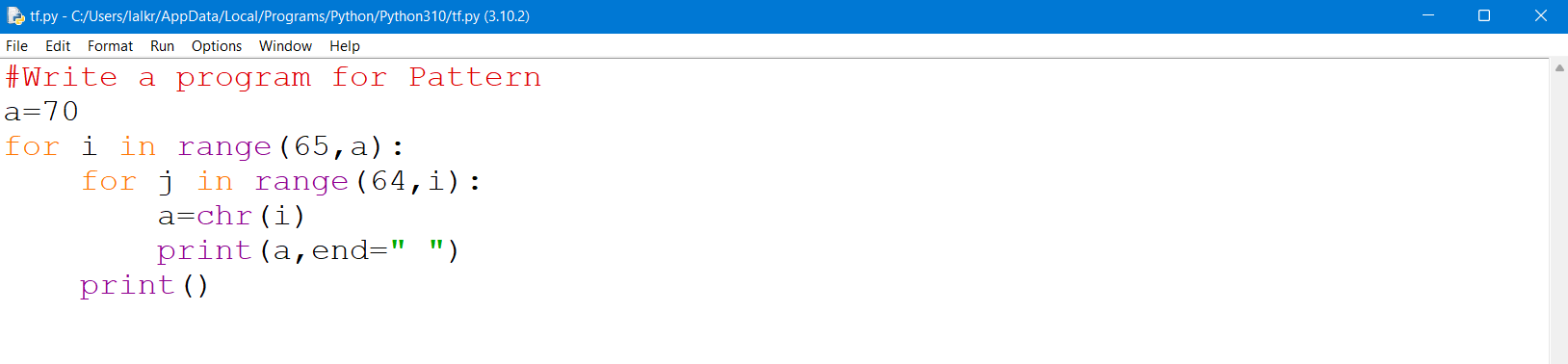
****

**OUTPUT**



**PROGRAM 9(G).**

**INPUT**

****

**OUTPUT**

