1.

#include <stdio.h>

int main()

{

int i, j, rows;

printf("Enter number of rows: ");

scanf("%d",&rows);

for(i=1; i<rows; ++i) // < …… <=

{ for(j=1; j<=rows; ++j) //rows = > i

{ printf("%d ",j); }

printf("\n");

}

return 0;

}

Output –

1

1 2

1 2 3

1 2 3 4

1 2 3 4 5

2.

#include <stdio.h>

int main()

{

printf(“C:\user\new\_folder\table”); // C:\\user\\new\_folder\\table

return 0;

}

3.

<form action="url" method="get">

When you use GET, the form data will be visible in the page address.

<form action="url" method="post">

Use POST if the form is updating data, or includes sensitive information (passwords).

POST offers better security because the submitted data is not visible in the page address.

4.

Fill in the blanks to get better security:

<\_\_\_\_\_ method="\_\_\_\_\_" action="#"> #form

<input type="text" name="name" >

< \_\_\_\_\_\_ type="submit" name="submit"> # input

</ \_\_\_\_\_\_ > # form

5.