ASSIGMENT -1

1. #include <stdio.h>

int main()

{

printf ("Hello student");

return 0;

}

1. #include <stdio.h>

int main()

{

printf ("Hello\nstudent");

return 0;

}

3. #include <stdio.h>

int main()

{

printf ("\''my sirg''");

return 0;

}

4. #include <stdio.h>

int main()

{

int R;

float A;

printf ("enter radius");

scanf("%d",&R);

A=3.14\*R\*R;

printf("area of circle is %f",A);

return 0;

}

5. DOUGHT

6. #include <stdio.h>

int main()

{

printf ("\''Hello,Shivam kumar''");

return 0;

}

7. #include <stdio.h>

int main()

{

printf ("%%d");

return 0;

}

8 #include <stdio.h>

int main()

{

printf ("\\n");

return 0;

}

9. #include <stdio.h>

int main()

{

printf("\\\\");

return 0;

}

10. #include <stdio.h>

int main()

{

int date,month ,year;

printf("enter dd/mm/yyyr");

scanf("%d/%/d%/d",&date,&month,&year );

printf("date- %d,month -%d,year-%d",date,month,year);

return 0;

}

11. #include <stdio.h>

int main()

{

int hour,minute;

printf("enter HH:MM");

scanf("%d:%d",&hour,&minute);

printf("%d hour and %d minute:",hour,minute);

return 0;

}

12. ineuron7