## Assignment1. Govind Singh

1. #include <stdio.h>

int main(){

printf("Hello Students");

return 0;

}

2. #include <stdio.h>

int main(){

printf("Hello\nStudents");

// Second method

printf("\n");

printf("Hello\fStudents");

return 0;

}

3. #include <stdio.h>

int main(){

char ch = '"';

printf("%cMySirG%c",ch,ch);

return 0;

}

4. #include <stdio.h>

int main(){

float R,A, pi = 3.14;

printf("Value of radius is: ");

scanf("%f", &R);

A = pi\*R\*R;

printf("Area of circle is %f having the radius %f",A,R);

return 0;

}

6. #include <stdio.h>

int main(){

char ch = '"';

printf("%cHello , Govind Singh%c",ch,ch);

return 0;

}

7. #include <stdio.h>

int main(){

char bh = '%';

char ah = 'd';

printf("%c%c",bh,ah);

return 0;

}

8. #include <stdio.h>

int main(){

char bh = 'n';

printf("\\%c",bh);

return 0;

}

9. #include <stdio.h>

int main(){

char bh = 92;

printf("\\%c",bh);

return 0;

}

10. #include <stdio.h>

int main()

{

int DD, MM, YYYY;

// char ch = 47;

scanf("%d%d%d", &DD,&MM, &YYYY);

printf("Day-%d, Month-%d, Year-%d", DD,MM,YYYY);

return 0;

}

11. #include <stdio.h>

int main()

{

int HH,MM;

// char ch = ':';

scanf("%d%d", &HH,&MM);

printf("%d hour and %d Minute", HH, MM);

return 0;

}

12. ineuron7