```
Assignment -4
# Include (stdio. h) isincluded in all answers
int main ()
  int x= et,
    While (x<=5)
      pullet ("My Sin Gi");
     returno;
  int main
          printf (" 1.d"x);
       returno;
  Int maln()
     int x=10;
     while (x)
        pullet (((1.d), (x)))
      Hetur O
```

```
5
                                                                                                         tu,
                                                                                                                                                                int main()
                                                 ht math()
                            Shide
                                                                                                          main()
                                                                                                                     Heturno;
retwyn 0;
                                                              returno,
                                                                              ところは
                                                                                                                                                  (x)
                                                                                                                                                  110
```

```
7. int main ()
      int x=10°,
while (x>=1)
          Brint+ ("C.1.d", 2*x);
        returno;
      nt main ()
       Pht x=1; while (x <=10)
           Brint f ("(') d", x*x);
          retwer 0;
      int main!
        int x= 1', while (x<=10)
            BYINT (" 1. d"), xx xx x);
           Juturo;
```

1881gnment-5 Int main() 40 that x=1; while (x <= 10)printf ("1.d", 5*x);

printf ("1.d"); returno;