```
rch View ErC:\Users\eemm\Documents\week3> outtasks.exe
out task1
         enter number
function.c 7631
 return x digits of number
                             else ret number=1367
 /*functiout task2
 unsigned enter number
 long long
 long lonnth fibonacci number =13
 for(int large number 7540113804746346429
 t1=t2; out task3
 t2=t3; enter dicimal number
 t3=t1+t28
        00001000
  return tout task 4
  perfect numbers between 1 to 100
  unsigned 6 28
  long la out task5
 while (t3 enter number
 (t1=t2; number is prime t2=t3; out task6
 t3=t1+t22out task7
  return enter avrage
  *functil89
  void fung
  out task8
  for enter number 1
  a[1]=x% 2.5
  enter number 2
  printf( 3.7
  enter number 3
  smallest number = 2.50
  c:\Users\eemm\Documents\week3> outtasks.exe
```

C:\Users\eemm\Documents\week3>outtask9.exe enter number 1 neDin enter number 1 is Po Doavrage 1 enter number 1 Deska odenter number 1 Dowavrage 2 Mus avrage 2 times call function 3 Pictu c:\Users\eemm\Documents\week3>

```
C:\Users\eemm\Documents\week3>outtask10.exe
 Z=5
 Z=6
 z=7
  z=7
```

C:\Users\eemm\Documents\week3>_