Assignment - 4 It include (Stdio.h) Ent main () Ent [=1; cohile(i<6) printf("mySir 6); returno It include < stdio.h/ ent main() for (Ent (= 1; i <= 10; i++) print(" 0/0d", i); return 10, (3) # include < stdio. h/s int maine) for (Ent (=10; i=1; i--) print ("o/od In", i); & return o,

include (stolion h) ent main () for (int i=1 si <= 20; i++) If (1%2 0) pointf ("o/od", (°); freturno; It include 2 stdio. h/ ent main() for (in+ == 20; (== 1 5i--) If (1%2 1 = 0) printf ("/od", 1 return o; 1 # include < stdio. h} Eno main() 2 fortin+i=1; i<=20; i++) \$\(\(\dots\)2==0) printf ("dod", ");

include estation hy int main () 2 for inti. for (= 20; (= 1 ; i--) # (16/02 = = 0) printf (6/0d/n", 19). return os # include < stdio. h} Ent main () tor (int 0=1; (<=10; i++) proint (0/0d", c* (); return o, (9) # include < stdio. h > and mounts

9 ## include < stdio. h >
And mounts

2 for (Ent C=1; i(=10; i++)
printf("dod", (**i*i);

{ return 0;

" (a) the conclude (stolio, h)

ent main ()

int x=5;

fors (int l=1; i(=10; i++))

printf ("o/od In", x*l);

return 0;