```
Assignment 5
     int main () {
                                       (2.)
                                             ant main () }
      int i=1, n;
                                               inti, n;
     scanf (" % d", Ln) ;
                                               scounf ("o1.d", &n);
     for ( i=1; i <= n; i++)
                                               for ( )= n; >=1; )--)
         printf("Mysirg");
                                                    pmH (" ",d", 2*i-1);
     return o;
                                                return o;
     int main () ?
                                              int main () }
(2.)
      int à, n:
                                               inti, n;
      scanf (" % d", &n);
                                               scanf(" /d", &n);_
     for ( i=1 ; i <= h ; i++)
                                              for ( i=1 : i<= n; i++)
          pmtf("%d",i);
                                                   Drint+("", 4", 5*1);
                                               notum o;
      return 0;
                                              int main () &
    int main () {
                                                Inti, n:
      inti, n;
                                                scanf (" "d", h);
     scanf ("%d", &n);
                                                for ( i=n ; i >=1 ; i -- )
    for ( i=n; i>=1; i--)
                                                     print (" 2d", 2+1);
       printf ("%d", i);
                                                return o;
    neturn o
                                             Int main () }
    int main () &
                                                inti, h;
     inti, n;
                                                scanf (" ", d", &n);
     scanf (" %d", &n);
                                                for ( i=) ; i <= n; i++)
    for ( i=1; 1<=n; 1++)
                                                        printf (" %d", i +i);
         printf ( 4 %d ", 2 x x -1);
                                                 returno;
    return o:
 3
```

int main () } int i, n; scanf (" o/d", 24); for (i=1; i <= h; i++) (m) + (40/d4, ixixi); return o; int main () } inti, n; scanf (" % d", &n); for (i=1; i<=10; i++) printf(11 % d11, m xi); return o;