

From : t-d To t-d \n \n", (n, en);

for ($i = sn$; $i \leq en$; $i++$)

{

num = i ;

d = 2

flag = 1;

while ($d < \text{num}$)

{

$i \% (\text{num} / 2) == 0$)

{

flag = 0;

breaks;

}

d++;

}

if (flag == 1)

{

printf("\t t-d ", i);

count++;

}

}

printf("\n\n Number of Prime Number : t-d ");

count);

getch();

}

x \ write the pgm for the following x /