```
Selection View
                       Go Run Terminal Help
Get Started C 1stsheetypgm.c ×
 C 1stsheetypgm.c ≥ ② all()
      #include <stdio.h>
   1
       #include <stdlib.h>
   2.
   3
       #define null 0;
   4
       struct node
   5
   65
         int data;
         struct node *link;
   1
       } * head;
   8
   9
       int pos = 0, neg = 0, odd = 0, even = 0;
  10
       void create()
  11
  12
       €.
         struct node *p = head;
  13
         head = (struct node *)malloc(sizeof(struct node));
  14
         printf("Enter data");
  115
         scanf("%d", &head->data);
  16
         head \rightarrow link = p;
  17
  1.8
         p = head;
  19
       void all()
  20
  21
  22
         int odd = 0, even = 0;
         struct node *x = head;
  23
         while (x != NULL)
  24
  25
            if (x->data % 2 == 0)
  26
  27
            €.
  28
            odd++;
  29
            else
  30
  31
            €.
  32
             even++;
  33
  34
           x = x->link;
  35
         printf("odd=%d\t", odd);
  36
         printf("even=%d\n", even);
  37
  38
       int main()
  39
  40
  41
         int n;
  42
         while (1)
  43
            printf("enter 1 for Create and 2 for all\n");
  44
  45
            scanf(<u>"%d", &n</u>);
  46
            switch (n)
  47
            €
  48
            case 1:
  49
             create();break;
  50
  51
            Ъ.
  52
            case 2:
  53
              all();break;
  54
  55
            }
```

56 57 58

Install the latest PowerShell for new features and imp

```
PS C:\Users\Rohit deshmukh\OneDrive\Desktop\Avantika a
eetypgm.c -o 1stsheetypgm } ; if ($?) { .\1stsheetypgm
enter 1 for Create and 2 for all
Enter data45
enter 1 for Create and 2 for all
1
Enter data68
enter 1 for Create and 2 for all
Enter data34
enter 1 for Create and 2 for all
1
Enter data11
enter 1 for Create and 2 for all
1
Enter data75
enter 1 for Create and 2 for all
odd=2 even=3
enter 1 for Create and 2 for all
```

