```
[06/01, 8:23 am] Sagar Clg: #include
<stdio.h>
int main(){
  char ch;
   printf("Enter any charecter\n");
   scanf ("%c", &ch);
   if (ch>='0' && ch<='9'){
      printf ("'%c'this is a not
char\n",ch);}
      else
        printf ("'%c'this is a char\n",ch);
      return 0;
[06/01, 8:23 am] Sagar Clg: #include
<stdio.h>
int main(){
  int a,b;
  printf("Enter the value\n");
  scanf ("%d%d",&a,&b);
```

```
if (a<b)
  { printf(" The smallest value is: %d
n'',a);
  else { printf ("The smallest number :
%d\n",b);
  return 0;
[06/01, 8:24 am] Sagar Clg:
#include<stdio.h>
int main () {
char ch;
printf ("Enter any charecter:");
scanf ("%c", &ch);
 if (ch>='A' && ch<='Z'){
   printf ("The charecter is upper case");
 \else if (ch>='a' && ch<= 'z') \
   printf ("The charecter is lower case");
 {else{
```

```
lower case");
 return 0;
[06/01, 8:24 am] Sagar Clg: #include
<stdio.h>
int main(){
  int a;
  printf("Enter any number\n");
  scanf ("%d",&a);
  if (a %z==0){
    printf ("%d is a even number\n");
  }else {
    printf ("%d is a odd number\n");
```

printf ("niether the upper case nor a