```
1 #include<stdio.h>
2 #include<conio.h>
3 int main()
4 {
5 char ch;
6 printf("Enter any character fr
7 scanf("%c",&ch);
8 switch(ch)
9 {
10 case'a':
11 case'A':
12 printf("it is a vowel");
13 break:
14 case'e':
15 case 'E':
16 printf("it is a vowel");
17 break:
18 case'i':
19 case'I':
20 printf("it is a vowel");
21 break;
22 case'o':
23 case'0':
24 printf("it is a vowel");
25 break;
26 case'u':
27 case'U':
28 printf("it is a vowel");
29 break;
30 default:
31 printf("it is a consonant");
32 break;
33 return 0;
34 }
35 }
```



Compile Result

Enter any character from A to Z

```
U
it is a vowel
[Process completed - press Ente
r]
```

Commission to Paradea to check whether the	Camlin Feet No.
experiment Name , No. 4. Programm to check whether the	Date
# include < stdio.h >	
# include < conio.h>	
int main ()	
3	
6 / /	
char ch;	
print f ("Enter any alphabet \n"); Scanf ("% c"&ch);	
Police I Cary asphares in	
Scant (% C & ch);	
switch (ch)	
8	
- 6	
Case 'a':	
() '	
case 'A':	
printf("It is a vowel "n");	
positive de la contractiva del la contractiva del la contractiva de la contractiva del la contractiva de la contractiva de la contractiva del l	
break;	
- ()	
case e:	
case 'e':	
(a) t L (1 -1 1 1 1)	
printf("It is a vowel \n");	
11. k.	
brean;	
(,)	
case i:	
(7)	
case I:	
print f ("It is a vowel \n");	
Julia L	
break;	
(286 (2):	
case o: case o: printf. ("It is a vowel. n.");	
Case 0:	
16 ("T+ 11 ")	
printt. [. Il is a vowel. h. J;	
	r's Signature:

break; case 'v': case 'v': printf("It is a vowelln"); break; default: printf("It is a Consonant In"); break; return 0; 3	Date
case 'v': case 'v': printf("It is a vowelln"); break; default: printf("It is a consonant ln"); break; seturn o; }	
break; default: printf("It is a consonant \ln"); break; seturn 0; 3.	
break; default: printf("It is a consonant \ln"); break; seturn 0; 3.	
default: printf("It is a consonant \n"); break; return 0; }	
default: printf("It is a consonant \n"); break; return 0; }	
printf("It is a consonant \n"); break; return 0; }.	
printf("It is a consonant \n"); break; return 0; }.	
<i>3</i>	
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15	
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20	
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