## locateFirstChar

Write a C function that locates the <u>first occurrence</u> of ch in the string str. The function returns the index, or -1 if ch does not occur in the string. The function prototype is given as follows:

```
int locateFirstChar(char *str, char ch);
```

A sample program template is given below to test the function:

```
#include <stdio.h>
#include <string.h>
int locateFirstChar(char *str, char ch);
int main()
{
 char str[40], ch, *p;
 printf("Enter a string: \n");
 fgets(str, 40, stdin);
 if (p=strchr(str,'\n')) *p = '\0';
 printf("Enter the target character: \n");
 scanf("%c", &ch);
 printf("locateFirstChar(): %d\n", locateFirstChar(str, ch));
 return 0;
}
int locateFirstChar(char *str, char ch)
 /* Write your code here */
}
```

Some sample input and output sessions are given below:

```
(1) Test Case 1
Enter a string:
I am a boy
Enter the target character: a locateFirstChar(): 2
(2) Test Case 2
Enter a string:
I am a boy
Enter the target character: z locateFirstChar(): -1
```