hexStrToDec

Write a C function hexStrToDec() that takes in a string *hex* which contains a hexadecimal number as parameter, converts the hexadecimal string into its equivalent decimal number (i.e. converts the number (in *str*) with base value 16 to base value 10) and returns the converted decimal number to the calling function.

A sample program template is given below:

```
#include <stdio.h>
#include <math.h>
#include <string.h>
int hexStrToDec(char *hex);
int main()
  int num;
  char hex[100];
  printf("Enter a hexadecimal number: \n");
  scanf("%s",&hex);
  num=hexStrToDec(hex);
  printf("hexStrToDec(): %d\n", num);
  return 0;
}
int hexStrToDec(char *hex)
{
   /* Write your code here */
}
```

Some test input and output sessions are given below:

```
(1) Test Case 1
```

```
Enter a hexadecimal number:
5
hexStrToDec(): 5
```

(2) Test Case 2

```
Enter a hexadecimal number:
2A
hexStrToDec(): 42
```

(3) Test Case 3

```
Enter a hexadecimal number:
45
hexStrToDec(): 69
```

(4) Test Case 4

```
Enter a hexadecimal number:
10E
hexStrToDec(): 270
```