extractFirstChar

Write a C function extractFirstChar() that takes in two strings **str1** and **str2** as parameters, constructs a word formed by the <u>first character</u> of each word of the string **str1**, and stores the newly constructed word into the string **str2**. You may assume that any two words in **str1** are separated by a space character. If the input string **str1** is "How are you?", then the string **str2** is "Hay". The function returns **str2** to the calling function via call by reference.

A sample program template is given below:

```
#include <stdio.h>
#include <string.h>
void extractFirstChar(char *str1, char *str2);
int main()
{
   char str1[80], str2[80], *p;

   printf("Enter a string: \n");
   fgets(str1, 80, stdin);
   if (p=strchr(str1,'\n')) *p = '\0';
   extractFirstChar(str1, str2);
   printf("extractFirstChar(): %s\n", str2);
   return 0;
}
void extractFirstChar(char *str1, char *str2)
{
   /* Write your code here */
}
```

Some sample input and output sessions are given below:

```
(1) Test Case 1
  Enter a string:
  How?
  extractFirstChar(): H
(2) Test Case 2
  Enter a string:
  How are you?
  extractFirstChar(): Hay
(3) Test Case 3
  Enter a string:
  Who is this boy?
  extractFirstChar(): Witb
(4) Test Case 4
  Enter a string:
  This is a test.
   extractFirstChar(): Tiat
```