```
CPts/21
                                        TA: Muthur Sus
Name: Derin Moore
                                       Section #: 9
TD#1011044 739
1, 'D'+32 = 68 +32 =100 = 1d1
4.
         a. GPA: Dorblandastype double
       b. Number of Pages: Through int
C. Cost of Pizza: double
      5. (6 pts) Circle or underline all syntax, logic, and runtime errors found in
          the following C fragment. Be sure to circle or underline all omitted
          keywords, values, and punctuation. You are required to correct each
          error. My corrections are in this color
          #include <studio.h>
 1: #include <stdio.h>
          int main (void); 2: int main (void) { [body of main] }
                 char character1 = \( 0 \), character2 = \( \lambda \);
                 6: printf (); 4: character1 = '\0'
                 print "Enter two characters; ");
scanf ("%c%c", &character1 character2);
3: scanf ("%c%c", ...); 5: &character1, &character1, &character1, &character1, &character2)
                                    5: &character1, &character2);
                 return 0;
          }
```