

Name: Devin Moore
 ID#: 011044739

TA: Muthuv SVS
 Section #: 9

1. $'D' + 32 = 68 + 32 = 100 = 'd'$

2. "sqrt("

3. $\{0, 1, 2, 3, 4\}$

4. a. GPA: ~~Double~~ ~~Integer~~ ~~type~~ double
 b. Number of Pages: ~~Integer~~ 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 <stdio.h>

1: #include <stdio.h>

int main (void); 2: int main (void) { [body of main] }

{

char character1 = '\0', character2 = '\0';

6: printf ();

4: character1 = '\0';

printf ("Enter two characters: ");

scanf ("%c", &character1, character2);

3: scanf ("%c%c", ...);

5: &character1, &character2);

return 0;

}