MIDTERM	<b>EXAM</b>	EMPLID					
CSCI 135	NAME:	FIRST LAST	(Marie Carrier	* *	W 2004	 	

1. (12%) Suppose your program has the following declarations to represent information about a student:

string major ; // possibly empty
float gpa ;
bool female ; // true if female , false if male

Write C++ logical conditions corresponding to each of the following sets. Your answers should be as compact as possible and cover all cases.

(a) Female computer science majors with GPAs between 3.5 and 3.9.

(b) Male students, whose major starts with the letter 'e' (economics, english, etc), and whose GPA is 2.0 or lower.

(c) All students, whose major ends in the letter 's' (mathematics, physics, etc), and whos GPA is a perfect 4.0.

2. (10%) Write a C++ function that calculates:  $\sqrt{\frac{137(x-y)}{z^{n-1}}}$ 

3. (18%) Consider the following program fragment:

```
int enigma (int a, int & b);
int main() {
    int x = 0; // "SPECIAL LINE"
    cout << x++;
    cout << ++x << endl;
    for (int k = 1; k < 3; k++)
        cout << enigma(k , x);
    return 0;
}
int enigma(int a, int & b) {
    static int c = 0;
    c = a++;
    b += 2;
    return c * b;
}</pre>
```

- (a) What does the program output?
- (b) Circle all actual arguments in the program.
- (c) Underline all formal parameters in the program.
- (d) Draw a dashed box around all prototypes in the program.
- (e) Draw a solid box around the scope of the variable declared on SPECIAL LINE?
- (f) What is the value of variable  $\,c\,$  at the end of program execution just before the  $\,main()\,$  function returns?

4. (15%) Write a function: void average\_word\_lenght(string & sentence, float & result) that calculates the average length of all words in the string sentence.

7. (15%) Write a program that asks user for a positive integer side length. If they enter an illegal value,
they must be prompted to enter a good one until they do. It then displays, using asterisks, a filled diamond
of the given side length. For example, if the side length is 4, the program should display:

\*\*\*

\*\*\*\*

\*\*\*\*\*

\*\*\*\*

\* \* \*

\*