MIDTERM	EXAM	1	EM
CSCI 135	NAME:	FIRST	LAST

EMPLID								
-	935	270475	1015041	50.	388	170,00	50000	\exists

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

```
string title;
int year_published;
bool paperback; //true if paperback, false if hardcover
```

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

- (a) All paperbacks published after 1995 and before 2006.
- (b) All hardcover books, whose title starts with the letter 'A' or letter 'T', published in 2008 or later.
- (c) All hardcover books, published last year, whose title ends with the letter 's' ("Birds", "Luminaries", etc).
- 2. (10%) Write a C++ function that calculates: $\dfrac{(1+n)^{\kappa}}{\sqrt{k+1}}$

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

```
void foo(int v, int & r);
int main()
    int v = 0; //SPECIAL LINE
    int r = 0;
    for (int i = 0; i < 2; i++)
        foo(v, r);
        cout << v << " " << r << endl;</pre>
    }
    return 0 ;
}
void foo(int v, int & r)
    static int s = 0;
    s = s + 1;
    v = v + s;
    r = r + s;
}
```

- (a) What does the program output?
- (b) Underline all formal parameters in the program.
- (c) Circle all actual arguments 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 s at the end of program execution just before the main () function returns?

NAME: FIRST LAST	
------------------	--

4. (15%) Write a function: void remove_e (string & sentence) that removes all occurrences of letter 'e' from string sentence in place: in its original memory location in the caller function.

5. (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 a rectangle of the given side length, made up of alternating horizontal lines of o's and x's. For example, if the side length is 5, the program should display:

0	0	0	0	0
X	X	X	X	X
0	0	0	0	0
X	X	X	X	X
0	0	0	0	0