[May use one 8.5×11 inch sheet of paper for notes.] Show all of your work clearly in the space provided or on the additional page at the end of the exam. If the additional page is used, clearly identify to which exam question it is related. Be sure to read each problem carefully. Note that the exam is double sided.

- 1. (15 points) True/False (T or F)
- ____ Math.Pl is declared as a private attribute.
- If import java.util.Scanner is not present before the class declaration, all occurences of Scanner must be replaced with java.util.Scanner.
- If a method is overloaded, it means that there are two methods with exactly the same name that return different types (e.g., one returns String while the other returns double).
- Local variables declared in a constructor are only accessible within that constructor.
- The following will generate a random integer value no less than -10 and no greater than 10:

```
(int)(Math.random()*20.1) - 10;
```

- _____ Math.cos(30) is a call to a class method.
- The following code will result in answer being true:

```
String word;
boolean a swer = word.isEmpty();
```

b. Write the code to compare two objects with references a and b. The code should return true if both references point to objects that have the same values for their instance variables.

Estato en considera a energia. Esta en pr

2. (5 pts.) Given an array of integers nums, write a loop control structure that replaces all negative numbers with zero. For example, if the array is initialized using int[] nums = {1, -2, -4, 2, -7}; the final values in the array should be {1, 0, 0, 2, 0}. No printing necessary.

4. Explain why	object variables are typically declared as private.
,	
5. Explain why	class constants are typically declared as static and final.
6. (5 pts.) Wha	t do the following expressions produce? (Some may have "bugs," but all will compile.)
a.	10.0/4
b.	(int)10.0/4.0
C.	(double)10/4
d.	3/2+3.0
e.	8%3+1
f.	4>3 5>7

1. (15 points) Trace the follow program by filling in the table at the end of each iteration. There may be more space (ruws) in the table than you need.

a will a second	Iteration	Counter	a	b	С	Output
	0	0	0	0	0	n/a
int counter = 0;			·			
int a = 0;						
int $b = 0$;						
int $c = 0$;						
while(counter <=8){						
c = a+b;						
b=a;		·				
a=c;				·		
if (counter == 0){						
System.out.println(++counter);						
a++;						

·

2. (10 points) Trace the following program by filling in the table at the end of each iteration.

```
for(int i = 1; i <= 10; i++){
   if (((i % 3) == 0) && ((i % 2) == 0)){
       System.out.println("fizzbuzz");
   }
   else if ((i % 5) == 0){
       System.out.println("fizz");
   }
   else if ((i % 7) == 0){
       System.out.println("buzz");
   }
   else{
       System.out.println(i);
}</pre>
```

System.out.println(c);

counter++;

} else{

}

Iteration	i	Output

6. (20 points) Write the complete implementation of the class shown in the UML diagram below.

n	_	~1	١.	_	4
ĸ	0	C	κ	e	τ

- fuelKg: double
- name: String
- + Rocket(name: String)
- + setFuelKg(fuelKg: double): void
- + getName(): String
- + getFuelKg(): double



- 8. (25 points) Complete the program below so that the following is true:
 - If the user does not enter anything or enters a String with fewer than four characters, the program displays an error message and repeatedly displays the input dialog box.
 - If the user selects cancel (then null is returned from the call to showInputDialog()), then the program terminates immediately.
 - If the user enters a String with more than four characters, your program should display the square root of the total number of vowels (a, e, i, o, or u) entered by the user.
 - The output must be displayed to the console.
 - The number displayed should have three places after the decimal.
 - Your program must not crash.

For example, if the user enters "His cow is ready to calf too.", your program should display: "The square root of the number of vowels entered is 3.000".

```
public static void main(String[] args) {
   String input = null;
```

input = JOptionPane.showInputDialog ("EnterLatLleastLfourLcharacters");

					'S.
					*,
		•			