Quiz 2

```
5 points (Version A)
```

Problem 1 (3 points)

Add to the class definition below what is necessary for a method that will calculate A/B when the following code is called:

```
A=5;
B=3;
myObj =ExCl ass
myObj . Di vAB(A, B)
classdef ExClass < handle
properties
end
methods
```

end end

Problem 2 (1 point)

Show the code to make a 'structure' named 'Vars' with fields 'X' and 'Y' where the 'X' field is set to '4' and the 'Y' field is set to '7'

Problem 3 (1 point)

```
What is the output when this code is run:
```

```
c=' red';
sprintf('Ferraris are %s \n', c)
```