## Java Reference Card

## 1. Classes and Methods

The following is an example of a class (Calculator) with a single method "main":

```
public class Calculator {
    public static void main(String[] args) {
    }
}
```

The following is an example of a method declaration with an empty body within a class named Geometry:

```
public class Geometry {
    public static double circleArea(double radius) {
    }
}
```

The following is an example of an invocation of this method (assuming that it is in the Geometry class):

```
double radius = 5.0;
area = Geometry.circleArea(radius);
```


## 3. Operators

| Arithmetic | Operators |
| :--- | :---: |
| Addition | + |
| Decrement | -- |
| Division | $/$ |
| Increment | ++ |
| Int. Division | $/$ |
| Multiplication | * |
| Modulus | $\%$ |
| Negation | - |
| Subtraction | - |

## 4. Type Conversion

| Example Expression | Type | Value |
| :--- | :---: | ---: |
| $(1+2+3+4) / 4.0$ | double | 2.5 |
| $" 1234 "+99$ | String | $" 123499 "$ |
| $11 * 0.25$ | double | 2.75 |
| (int)2.71828 | int | 2 |
| (int) $11 * 0.25$ | double | 2.75 |
| $11 *($ int $) 0.25$ | int | 0 |
| (int) $(11 * 0.25)$ | int | 2 |

## 5. Math Library Methods/Constants

| Signature | Purpose | Return <br> type |
| :--- | :--- | :--- |
| static double <br> Math.abs (double v) | Absolute value | Double |
| static double <br> Math.cos (double a) | Cosine | Double |
| Math.pow (double v, <br> double p) | v raised to the <br> p power | double |
| Math.PI | The constant <br> for $\pi$ | NA |

## 6. Arrays

The following is an example of an array declaration:

```
double[] grades;
```

This example allocates memory for an array:

```
grades = new double[3];
```

The following examples uses elements of an array (assumes variables have been declared earlier):

```
grades[2] = 85.5;
finalGrade = grades[2];
```


## 7. Loops

Examples assume variables are previously declared.

| For loop: | $\begin{aligned} & \text { For }(i=0 ; i<n ; i++) \\ & \} \end{aligned}$ |
| :---: | :---: |
| While loop | ```While (i < n) { \}``` |
| do <br> while <br> loop | $\begin{aligned} & \text { do \{ } \\ & \text { \} while }(i<n) ; \end{aligned}$ |

## 8. Input

## Input Using a Scanner Object

```
import java.util.Scanner;
double d;
int i;
Scanner in;
String s;
in = new Scanner(System.in);
d = in.nextDouble();
i = in.nextInt();
s = in.nextLine();
```


## Printf Complete Example

printf("\%2d\%5.2f", 5, 8.1)
printf("\%10d\%8.4f", 5, 8.1)

## 9. Output

The System. out object has the following methods:

| print () | Can be passed a double, int, or <br> String |
| :--- | :--- |
| println() | Can be passed a double, int, or <br> String and includes a newline at <br> the end |
| printf() | Passed a format string and one <br> value for each format specifier |

Example Specifier
\%d
$\% 5 \mathrm{~d} \quad$ Integer in a field of width 5
$\% 5.2 f$
field of width 5 with 2 places to the right of the decimal point.
\% S
String

0123456789102345678901234567890
58.1000

Honor code: This work complies with the JMU Honor code. I have neither given nor received unauthorized assistance, and I will not discuss the exam contents with anyone who has not taken it for credit.

Name: $\qquad$ Signature: $\qquad$

