

Last name _____

First name _____

LARSON—OPER 635—SAGE WORKSHEET 02
Sage Basics.

1. (a) Start Firefox or Chrome browser.
(b) Go to `http://cloud.sagemath.com`
(c) Click “Sign In”.
(d) Click project **OPER 635**.
(e) Click “New”, call it **s02**, then click “Sage Worksheet”.

2. A very useful arithmetic operator in Sage is the *modulo* operator (represented by `%`). `a%n` gives the remainder of dividing a by n . Evaluate `5%2`. Now evaluate `6%2`. Try `99%5`.

Boolean Expressions in Sage

A *boolean expression* is one that evaluates to True or False.

3. Evaluate `3==4`.

4. Evaluate `3==3`.

5. Evaluate `3>3`.

6. Evaluate `3>=-3`.

7. Evaluate `13%2==1`.

8. Evaluate `13%2==0`.

While “`==`” is used as a claim of equality of expressions (the left-hand-side and the right-hand-sides of the “`==`”) the symbol “`!=`” is used to express does-not-equal.

9. Evaluate `5!=7`.

10. Evaluate `5!=5`.

11. We will *assign* a value to a variable “a”. Then we will use that variable in a boolean expression. (These two lines can be typed in one cell, or each in its own cell). Type and evaluate:

```
a=5
a>2
```

Boolean expressions can be combined with *boolean operators* like “and” and “or”.

12. Evaluate `3==3` and `3==4`.
13. Evaluate `3==3` or `3==4`.

Lists in Sage

A *list* is a basic *data structure* in Python and Sage. They are represented by square brackets with comma separated numbers, strings, etc., between them (like `[2, 5, 9]` or `["red", "blue"]`).

14. Lists can be given names. Evaluate `L=[2,5,9]`. Then evaluate `L`.
15. Lists are indexed starting with 0. Evaluate each of `L[0]`, `L[1]`, `L[2]`, and `L[3]`.
16. Lists can be combined with “+”. Evaluate `[2,5,9]+[3,4,5]`.
17. Let `M=[3,4,5]`. Evaluate `L+M`.
18. If you want all the integers from x to y you can use the shorthand notation `[x..y]`. Evaluate `[3..7]`.
19. If you want a list with m n 's you can use the shorthand notation `[n]*m`. Evaluate `[0]*7`.
20. You can have a list of lists. Evaluate `L=[[0,1],[2,3],[4,5]]`. Now evaluate `L[1]`. Then evaluate `L[1][0]`. What do you think the value of `L[0][1]` is?
21. You can use `map()` to apply a function to each term of a list. Evaluate `map(x**2, [2,5,9])`.
22. What could you write to produce a *list* of all the cubes of the integers from 2 to 17?