LARSON—MATH 255-CLASSROOM WORKSHEET 22 Problems & Graphs

- 1. (a) Start the Chrome browser.
 - (b) Go to http://cocalc.com
 - (c) You should see an existing Project for our class. Click on that.
 - (d) Click "New", then "Sage Worksheet", then call it **c22**.
 - (e) For each problem number, label it in the SAGE cell where the work is. So for Problem 1, the first line of the cell should be #Problem 1.

Problems

2. (Goldbach). Goldbach conjectured that ever even number larger than 2 is the sum of two primes. So = 2 + 2, 6 = 3 + 3, 8 = 5 + 3, etc. Despite much work (with real progress in the last 100 years) the conjecture remains unresolved (open). It is known to be true up to some ginormous n.

Write a program goldbach(n) that takes an even integer greater than 2 as input and returns two primes p_1 and p_2 so that $n = p_1 + p_2$.

3. (**Ramanujan**) 2, 9, 16, etc. can be written (uniquely) as the sum of 2 cubes $(1^3 + 1^3, 1^3 + 2^3, 2^3 + 2^3, \text{ etc.})$. Find the smallest integer which can be written as the sum of 2 cubes in 2 different ways.

Graphs & Graph Theory

A **graph** is a mathematical object consisting of *dots* and *lines* (also called *vertices* and *edges*). A **tree** is a graph that contains no cycles.

Sage includes the graphs class which contains a number of *methods*. Some of these include constructors for making well-known graphs.

4. Run:

```
g=graphs.PetersenGraph()
g.show()
```

5. The *order* of a graph is the number of vertices it has. The *size* of a graph is the number of edges it has. How many vertices and edges does the Petersen graph have? Run g.order() and g.size().

6. We can create our own graph using the Graph() constructor, and the add_vertex() and add_edge() methods. Lets make a cycle on 5 vertices. First initialize the graph and make the vertices:

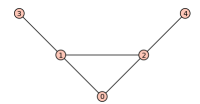
```
g=Graph()
for i in [1..5]:
    g.add_vertex()
g.show()
```

Notice that the vertex labels start at 0. Now make the edges:

```
for i in [0..3]:
    g.add_edge(i,i+1)
g.show()
```

You're still missing an edge. So add that.

7. Now use Graph(), add_vertex() and add_edge() to make the bull:



Start by letting bull=Graph(5). Instead of using add_vertex(), you can start with Graph(5) to get a graph with 5 vertices and no edges. Now add the edges that you see in the diagram of the bull using bull.add_edge(). Remember that the layout of the graph doesn't matter—only that it has the same edges.

Getting your classwork recorded

When you are done, before you leave class...

- 1. Click the "Make pdf" (Adobe symbol) icon and make a pdf of this worksheet. (If CoCalc hangs, click the printer icon, then "Open", then print or make a pdf using your browser).
- 2. Send me an email with an informative header like "Math 255 c22 worksheet attached" (so that it will be properly recorded).
- 3. Remember to attach today's classroom worksheet!