MATH 1020Q Final Project

**Info:** The final project is a group presentation. Groups of 3-5 will give a presentation on one of the topics below during **the last week of the semester** (exact presentation dates for each group will be assigned at a later date). Everyone is encouraged to bring in food/drinks during this week to enjoy during the presentations.

Each group should submit the names of their group members and their project topic on HuskyCT by Wednesday 11/1/17.

**Grading:**

* **25% Content** – This is the **qualitative aspect** of the project. **Every project** **should have some mathematical content in it** (but by no means does this have to be the entire project).
* **25% Teamwork/Preparation** – Is it clear that every member of the group contributed? How well was the group prepared to present? Was the presentation properly prepared for or was it thrown together at the last minute?
* **25% Presentation/Creativity** – Was the presentation well organized? Was the material presented in a creative way or did each group member just read off of a piece of paper?
* **25% Entertaining/Engaging** – Was the presentation entertaining to the class? Did you engage the class during your presentation or just lecture the entire time?

**Project Ideas:**

* Mathematical movies (Imitation Game, 21, etc.)
* Plan a wedding or trip
* Fibonacci Sequence/Golden Ratio in nature/history
* Gambling strategies
* UCONN problem
* You can come up with your own idea, but you must present the idea to me first for approval.