Culminating - Project Proposal

What topic have you chosen for your lesson and who did you find to act as your client?

↳ I chose grade 9 Mathematics as my topic

↳ I got my friend and fellow classmate Nain Abdi to be my client

Was the choice of topic a difficult one and/or did you have any trouble finding a client?

↳ I did not have any difficulty choosing a topic

↳ I difficulty finding a client

How successful was the first client interview?

↳ It is very successful and insightful

Do you feel that you have a better idea of what you would like to include in your project as a result of the interview?

↳ Yes, I now know how my client would like the program and certain formatting aspects as well

Identify resources

↳ <http://www.nelson.com/mathfocus/grade9/parent/tryout.html>

↳ <https://www.mathsisfun.com/geometry/slope.html>

↳ <https://www.purplemath.com/modules/slope.htm>

* Calculating Slope, Grade 9 Academic Math
* Kunwar Nir
* August 7, 2019
* Math
* Academic
* My client is the Nain Abdi
* Calculating Slope

I think this will be a worthwhile piece of software for the end user because it will discuss a crucial part in math which will be then recited throughout their high school career. Teachers can display and this engaging program which will save them both time and energy.

The list of resources can be found above.

The Interview

Question 1: What are your colour preferences?

↳ Response: Red and Black.

Question 2: How many slides would you like?

↳ Response: 5 (Lesson, Quiz, Solution, Practice Questions)

Question 3: How long would you like the quiz to be?

↳ Response: 20 questions.

Question 4: What type of questions would you like on the quiz?

↳ Response: True/False, Multiple Choice, Fill in the Blank

Question 5: Would you like examples?

↳ Response: 1 example per slide, engage the audience.

Question 6: How many visual would you like?

↳ Response: I would like a 3:1 paragraph to visual ratio

Question 7: Would like a more theoretical or experimental or learning experience?

↳ Response: I would like an experimental learning experience.

Question 8: How many different methods would you like to calculate the slope?

↳ Response: Display 3 methods please.

Question 9: Would you like an interactive experience

↳ Response: Yes, yes I would.

Question 10: Would you like to add anything else?

↳ Response: Yes, I want it user friendly and visually appealing.