```
William Flores

Mr. Orkney

Computer Science Per. 3

16 February 2018
```

Written Responses Task Project

2a. See video.

2b. The incremental and iterative development process of my program was very difficult. The difficulties in my program I encountered the problems by looking at the rest of my other coding and try to change the code using the other codes. If the code did not get into the rhythm of the other codes that was probably the problem it had to flow through perfectly. The program was an independent program I had used some examples of coding of other websites and I had input them into my project but I changed what the code did and made it related to the title I was doing which was Spider-Man. When making this project I wanted to be about his choices so I had to use some simple codes that would ask questions and for you to answer which would you rather do. So you play as Spider-Man in the story and you decide what to do.

```
2c.
def swim_fight():
   print "Should Peter go to swimming with his friends and his crush Liz or go fight the
Chameleon in his base?"
   print ("\n")
   print "Type s for swimming or f for fighting the Chameleon."
   answer = raw input()
   if answer == "s":
   print "swimming"
Liz Ned()
   else:
   print "chameleon"
   climb_inside()
   def Liz_Ned():
   print ("\n")
   print "Peter swims with the team. Should he go talk to his crush Liz or talk to his best friend
Ned?"
```

```
print "Type I for Liz or n for Ned."
answer = raw_input()
if answer == "n":
print "Ned"
Ned()
else:
print "Liz"
Liz()
```

The code here I will explain shows on how the questions and answering them works. So first it defines the situation which would be the swim or the fight. Then the code prints the question related to the swim and fight. Then it prints the letter on which one you want to do which is s or f. If you pick swimming it will choose that situation and pull up a story to that. If you choose fighting then that's where the else code comes in. If you choose something else besides swimming it will choose the other situation which would be the fighting.

```
2d. def Liz_Ned():
print ("\n")
print "Peter swims with the team. Should he go talk to his crush Liz or talk to his best friend
Ned?"
print "Type I for Liz or n for Ned."
answer = raw_input()
if answer == "n":
print "Ned"
Ned()
else:
print "Liz"
Liz()
```

I created this code by myself. Originally there was a code like example like this but I created it by myself and used names and other related things to Spider-Man. How I did it was looking at some other examples but I just used different examples and connected them together and made this. The code represents questions and choices and it prints them out so the player or person playing the program can see. For example here its a choice between Liz and Ned the question prints out and says should peter go to talk to liz or ned in the pool. After that you have a choice to pick which has a letter for each choice. That's my code that I made for my task project about

Spider-Man and his story, want to do.	his point of a view.	There are 8-10 cho	ices to pick from	and what you
want to do.				