Ari Dikolli TASKS

1. A week report (week nr.5)
2. Working on core principles.
3. Draw User case diagram
4. Draw Class diagram
5. Coded chapters: chapter 1, chapter 2, chapter 3.
6. Coded a quiz. This quiz consisted on 17 different questions related to python. There were questions about theory, exercise and output of a specific problem. User can avoid answering the questions by pressing “skip”. Finally, they are going to see the score they got and all correct answers.

Problems and solution.

1. Adding photos to the slides.

Firstly I could not insert photos that were type of “JPEG” into the chapters. Then I found that the right format is “GIF” and converted all the photos to that specific format.

1. It was hard to structure all the information in the screen. The photos were overlapping and the sentences sometimes were very large. I created a square with pixels (unit was 10 pixel) using “Adobe Photoshop” and every time I had to insert something new in the screen, I was easily oriented by this square.
2. I could not insert the link in the end of the chapters. So I just wrote the file link there and users will have to copy that link letter by letter in order to access the video.