Lab work-2:

- 1. Creating an educational presentation: (5%)
 - a. Choose an interesting educational topic (for example, "The history of computer technology development").
 - b. Create a presentation with informative slides, including text, images and, if necessary, graphics.
- 2. Animation and transitions between slides (5%)
 - c. Apply animation and slide transition effects in the created presentation.
 - d. Make the animation emphasize the key points.
- 3. Interactive educational project: (5%)
 - a. Choose a topic related to your area of interest or education.
 - b. Create a presentation with interactive elements: hyperlinks, navigation buttons and pop-ups.
- 4. Data visualization using interactive elements: (5%)
 - c. Use graphs and charts to visualize data on individual slides.
 - d. Add interactivity elements so that users can explore the data.
- 5. Creating a professional presentation: (20%)
 - Choose a professional or business topic (for example, "Company Presentation").
 - Create a presentation that visually presents the company, its products or services.
- 6. Presentation with additional elements: (20%)
 - Include elements such as tables, graphs, or charts in your presentation to visually present the data.
- 7. Creating an interactive business presentation: (20%)
 - a. Select the company or product you would like to talk about.
 - b. Create an interactive presentation that allows the audience to explore different aspects of your topic.
- 8. Presentation with animated elements: (20%)
 - c. Create a presentation with animation of objects on the slide.
 - d. Add interactive elements that will activate when clicked.