1. **Preparation**
2. Choose 5 detective novels.
3. Here is the list of attributes that can be added to the app:

Year of publication, Point of view, Location, Detective, Cause of death,

Victim's gender, Murderer's gender, Book's rating

Re-order those attributes as you want:

|  |  |
| --- | --- |
| 1) | 2) |
| 3) | 4) |
| 5) | 6) |
| 7) | 8) |

1. **Predictions**
2. Predict the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of the **first** novel, with **all the attributes**.  
    The prediction was correct. Incorrect value (if any): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. Change the layout for selecting the prediction to **tabs**.
4. Predict the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of the **second** novel, with **all the attributes but the first one**.  
    The prediction was correct. Incorrect value (if any): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. Change the type of input to **images**, change the layout for the prediction to **dialog**, and change the layout for the attributes to **drawer**.
6. Predict the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of the **third** novel, with **all the attributes but the second and the third one**.  
    The prediction was correct. Incorrect value (if any): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
7. Change the layout for the prediction to **tabs**, and change the display of the images to **spinner**.
8. Predict the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of the **fourth** novel, with **all the attributes but the fourth, fifth and sixth ones**.  
    The prediction was correct. Incorrect value (if any): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
9. Change the interface so it uses your favourite type of input, layout for predictions, layout for attributes and images display.
10. Predict the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of the **fifth** novel, with **only the seventh and eighth attributes.**  
     The prediction was correct. Incorrect value (if any): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_