**Case 1 – Police reforms system**

|  |  |  |  |
| --- | --- | --- | --- |
| * In the context of the ongoing police reforms in Kenya, the Officer Commanding (a local police) Station has approached you to design a simple system for the station. The idea is to automate/computerize the **police Occurrence Book (OB).** The OB is used to record complaints from the wananchi at the police station. A record of a complaint shows, among other things the following:   + The police officer who attended to the mwananchi, the date of incidence, details of the person reporting, the report from the mwananchi, etc * After listening to the mwananchi, the police officer must indicate on the form whether the reported incident is a theft, murder, disagreement, accident or any other * ….   **MAKE A GROUP COPY OF THIS FILE!, rename your file accordingly** | | | |
| Required:   * + Identify objects   + identify **relevant** data (members of the class)   + Identify **relevant** methods (behaviors and messages) | | | |
| **Object / Class** | **Properties of the Object** | **Methods of the Object** | **Remarks (optional)** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

|  |
| --- |
| Breakout Room Number: \_\_\_\_\_  Group Members: |

|  |
| --- |
|  |