**UC10 Use Case Scenarios**

1.1) The manager *clicks* the button, “Edit Employee” on the GUI.

1.2) The GUI *displays* a text field to enter the *employees* name.

1.3) The manager *enters* the *employees* name.

2.1) The database mgr *searches* for the *employee* entered in the DB.

2.2) The GUI *displays* the information returned from the employee obj .

2.3) The manager *edits* the employee obj information in the GUI.

2.4) The manager *clicks* “Save changes”.

3) The database mgr *saves* the changes for the employee obj.

4) The GUI *displays* the new information for the employee obj.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Subject | Action of Subject | Other Data/ Objects | Object Acted Upon |
| 1.1 | manager | clicks | button | GUI |
| 1.2 | GUI | displays | text field |  |
| 1.3 | manager | enters | employee name | employee |
| 2.1 | DBM | searches | employee name | DB |
| 2.2 | GUI | displays | employee info | employee |
| 2.3 | manager | edits | Employee obj | GUI |
| 2.4 | manager | clicks | button | GUI |
| 3 | DBM | saves | employee info | employee |
| 4 | GUI | displays | employee info | employee |