**Scenarios for View Report**

* User chooses to view report from the home console.

System asks for User to enter their PIN.

User enters their PIN.

System prints the report to the console screen for the User to see.

User chooses to close the report after reading it.

System closes the report.

System saves the report in a separate folder which holds the reports viewed by the User.

System starts a new report, so that the User only sees what happened since the last time the User viewed the report.

* User chooses to view the report from the console.

System asks the User to enter their PIN.

User enters the wrong PIN.

System keeps asking the User to enter their PIN until the correct PIN has been entered, or the User selects cancel.

User selects cancel.

System closes the PIN entering menu then displays the home screen.

**Essential use case: View Report**

**Typical Course of Events**

**Actor Intentions System Responsibilities**

1) User chooses to view report. 2) System asks User for PIN.

3) User enters correct PIN. 4) System displays report to console screen.

5) User reads report.

6) User finishes reading and chooses

to close the report.

7) System stops displaying the report.

8) System saves the report to “viewed reports” file.

9) System starts a new report.

**Alternative Courses**

3) User enters incorrect PIN. System will then keep asking until the correct PIN has been entered, or the User chooses to cancel. Once the correct PIN is entered, the use case continues as normal.

**Concrete use cases: View Report**

**Actor Intentions System Responsibilities**

1) User chooses to view the report

from the home console. 2) System asks the user to enter their PIN.

3) User enters incorrect PIN.

4) System asks the user to enter their PIN.

5) User chooses to cancel.

6) System closes the View Report menu then displays the home screen.

**Actor Intentions System Responsibilities**

1) User choses to view the report

from the home console. 2) System asks the user to enter their PIN.

3) User enters the incorrect PIN.

4) System asks the user to enter their PIN.

5) User enters the correct PIN.

6) System displays the report

7) User reads the report.

8) User finishes reading the report,

so they choose to close the report.

9) System stops displaying the report.

10) System saves the report to “viewed reports” file.

11) System starts a new report.

**System Sequence Diagrams:**

A close up of text on a white background

Description automatically generated

**A picture containing text

Description automatically generated**

A picture containing text

Description automatically generated