CrowdfungMe

Use-Case Model

Use-Case Model

# Use-Cases Identification

Use case: investor logs in

Primary actor: investor

Main success scenario: username and password are validated, a list of funded projects appear on screen with their current progress

Extensions: username and password are not validated, a “forgot password” dialog appears

Use case: user invests in a project

Primary actor: investor

Main success scenario: investor logs in, investor searches for a project and picks one, investor chooses an amount of money to send to the designer

Extensions: investor logs in, investor searches for a project and picks one, investor suggests becoming an angel investor by specifying the percentage of the ownership desired

Use case: admin moves project to another category

Primary actor: system admin

Main success scenario: admin logs in, admin checks the list of mislabeled projects and picks one, admin removes the label of the project, admin assigns a new label to the project

Extensions: admin realizes that the promotes an offensive idea and removes the project completely after returning the money to users who already invested into that project

# UML Use-Case Diagrams

