Rivo is a requirements engineer working at ID-ITS. He is reponsible for analyzing the impact of requirements changes on other requirements during project iteration. Today, he has to come up with the result of their company on going project, i.e. SIDATA, a management information system for managing environmental parameter measurements on food and drinks. The application was ordered by the beaurau of environmental services, East Java Province. It is a huge and long project. Change requests from end users immerged in every iteration which may cause domino-like changes on other requirements. The company needs to make a quick financial analysis in each new iteration in order to respond to the changes. Luckily, he has been using Ranalyzer to help him. He adds the necessary documents of the last working iteration on the existing project. Then, he executes the dependency analyzer module to trigger the process. Within a minute, he get the result. He download the result, compose them into a document, and send it to the project leader from the email services. And he is done.

Nouns:

* Rivo
* Requirements engineer
* ID-ITS
* He
* impact
* requirements changes
* other requirements
* project iteration  
  result
* their company
* project
* SIDATA
* management information system
* environmental parameter measurements
* foods
* drinks
* The application
* beaurau of environmental services
* East Java Province
* project
* Change requests
* end users
* iteration
* changes
* other requirements
* The company
* financial analysis
* new iteration
* changes
* Ranalyzer
* necessary documents
* last working iteration
* existing project
* dependency analyzer module
* the process
* result
* result
* a document
* project leader
* email services

Possible class noun:

* Requirement
* Documents
* Financial Analysis
* Result
* Food
* Drinks

UPDATE

Nouns :

* Project
  + New Project
  + Existing Project
* Document
* Requirements statement
* Requirements dependency
* Engineer
* Dependency graph
* Project Worksheet
  + Statement List Window
  + UML Diagram Window
* User
* Application
* Menu
* Necessary Data
* Dialog Box

Possible Class Noun :

* Project
* Document
* Requirement statement
* Requirement dependency