Marking final project

Contents

[1. Architecture drivers document (Marks: 30) 2](#_Toc294178011)

[1.1. Function requirements (Marks: 12) 2](#_Toc294178012)

[1.2. Quality attributes - most important and difficult (Marks: 12) 2](#_Toc294178013)

[1.3. Technical constrains (Marks: 3) 2](#_Toc294178014)

[1.4. Business constrains (Marks: 3) 2](#_Toc294178015)

[2. POST Architecture document (Marks: 50) 2](#_Toc294178016)

[1.5. Module View 2](#_Toc294178017)

[1.6. C&C View 2](#_Toc294178018)

[1.7. Allocation View 2](#_Toc294178019)

[3. An analysis of the architectural design (Marks: 20 ) 3](#_Toc294178020)

[4. Presentation (Marks: penalty depend ) 3](#_Toc294178021)

[5. Implement and demo at least one use case 3](#_Toc294178022)

[6. Artifacts and Schedule 3](#_Toc294178023)

[6.1. Artifacts: 3](#_Toc294178024)

[6.2. Schedule: 3](#_Toc294178025)

# Architecture drivers document (Marks: 30)

## Function requirements (Marks: 12)

* Use case diagram
* Entity template
* Use case description template

## Quality attributes - most important and difficult (Marks: 12)

* Quality attribute scenario template

## Technical constrains (Marks: 3)

* Technical constrains template

## Business constrains (Marks: 3)

* Business constrains template

# POST Architecture document (Marks: 50)

## Module View

* + 1. Data model View
    2. Decomposition View
    3. Use View (option)

## C&C View

## Allocation View

* + 1. Deployment View

## Combined View (option)

## Mapping views (option)

* View template (Rationale for design decisions)
* Architecture document template

# An analysis of the architectural design (Marks: 20 )

# Presentation (Marks: penalty depend )

* + 1. Time for presentation: 30 minutes
    2. Time for demo: 10 minutes
    3. Time for answering questions: 50 minutes
       1. Implement and demo at least one use case **“Record sale transaction” (Marks: penalty depend)**

# Artifacts and Schedule

## Artifacts:

* + 1. Architecture drivers document
    2. Architecture design document
    3. Presentation slides
    4. Project Plan
    5. Time logs for each individual, and roll up time logs for team
    6. Source code (prototype)

## Schedule:

* + 1. Draft report: Deadline 10 June, 2012
    2. Final report: Deadline 20 June, 2012
    3. Final Present: from 25 to 27 June, 2012

# References: see file “SAD\_Required\_HUONG (07May11)”