California State University Fullerton

CPSC 462



Object Oriented Software Design

General Domain Rules

for the

1. Update placeholder with your project’s title being careful not to delete the (potentially hidden) bookmark. If you did it right, the document’s footer will be updated too
2. Delete this bubble



<Your Project Title here>

System

|  |  |  |
| --- | --- | --- |
| **<Student Name 1 here>** | **<Student Name 2 here>** | **<Student Name 3 here>** |
| <Title / Roll within project> | <Title / Roll within project > | <Title / Roll within project > |
| <[Email1@csu.fullerton.edu](mailto:Email1@csu.fullerton.edu)> | <[Email2@csu.fullerton.edu](mailto:Email2@csu.fullerton.edu)> | <[Email3@csu.fullerton.edu](mailto:Email3@csu.fullerton.edu)> |

Revision History:

| Version | Date | Summary of Changes | Author |
| --- | --- | --- | --- |
| 1.0 | <date of release> | * Initial Release | <Name 1>  <Name 2>  … |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

[1 Domain (Business) Rules 1](#_Toc50220800)

NOTE TO STUDENTS:

1. See Larman §7.10 Next Gen Example: Business Rules (Domain Rules) and §7.11 Commentary: Domain Rules
2. I often get asked what the difference is between the Application-Specific Domain (Business) Rule Requirements in the Sup Spec and the rules captured here in the General Domain Rules document. This General Domain Rules document captures how a domain or business may operate. They are not requirements of any one application, although an application's requirements are often influenced. You can think of the rules captured here as higher, more general requirements flowed down to all applications in the domain. Each application will then tailor these to their specific needs. These are not requirements, so you would not use “shall” here.
3. Delete this NOTE before you deliver

# Domain (Business) Rules

| ID | Rule (Requirement) | Changeability | Source |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |