Traceability table between analysis and design

| Functional requirements | Class name | Method name | |
|--|--|---|--|
| • | Manager | createUser() | |
| RF1. Register | Controller | createUser(int type, String name, String id) | |
| users, regular and premium. | Controller | searchUser(String id) | |
| | User | User(String name, String id) | |
| | Manager | createBP(); | |
| | Manager | createupdateBP(<u>int</u> type, int func, String id) | |
| | Controller | showGenre(int i) | |
| | Controller | showCategory(int i) | |
| RF2. Register bibliographic products. | Controller Controller Book or Magazine | createBP(String id, String name, String url, int pages, Calendar publication, double value, long pagesRead,String review, long copiesSold, int genre) createBP(String id, String name, String url, int pages, Calendar publication, double value, long pagesRead, int category, String periodicityEmission, long activeSubscriptions) searchBP(String id) Book(String id, String name, String url, int pages, Calendar publication, double value, long pagesRead, String review, long copiesSold, int genre) Magazine(String id, String name, String url, int pages, Calendar publication, double value, long | |
| | | pagesRead, int category, String periodicityEmission, long activeSubscriptions) | |
| | Manager | updateBP(); | |
| | Manager | createupdateBP(<u>int</u> type, int func, String id) | |
| | Controller | showGenre(int i) | |
| RF3. Allow modification of bibliographic products. | Controller | showCategory(int i) | |
| | Controller | updateBP(String id, String name, String url, int pages, Calendar publication, double value, long pagesRead,String review, long copiesSold, int genre) updateBP(String id, String name, String url, int | |
| | | pages, Calendar publication, double value, long pagesRead, int category, String periodicityEmission, long activeSubscriptions) | |
| | Controller | searchBP(String id) | |
| | BibliographicProduct | toString() | |
| | BibliographicProduct | updateBP(String name, String url, int pages, Calendar publication, double value, long | |

| | | D 101 |
|--|------------|--|
| | | pagesRead, String review, long copiesSold, int |
| | | genre) |
| | | updateBP(String name, String url, int pages, |
| | | Calendar publication, double value, long |
| | | pagesRead, int category, String |
| RF4. Allow deletion of bibliographic products. | Managan | periodicityEmission, long activeSubscriptions) |
| | Manager | removeBP() |
| | Controller | removeBP(String id) |
| | Controller | searchBP(String id) |
| | Users | getId() |
| | Controller | cancelSuscription(String idUser, String idM) |
| | Controller | generateObjects() |
| | Controller | createUser(int type, String name, String id) |
| | Controller | searchUser(String id) |
| | User | User(String name, String id) |
| | | createBP(String id, String name, String url, int |
| | | pages, Calendar publication, double value, long |
| | | pagesRead,String review, long copiesSold, int |
| RF5. | Controller | genre) |
| Automatically | | createBP(String id, String name, String url, int |
| create objects in | | pages, Calendar publication, double value, long |
| the system for | | pagesRead, int category, String |
| each user type | ~ | periodicityEmission, long activeSubscriptions) |
| and | Controller | searchBP(String id) |
| bibliographic | Book | Book(String id, String name, String url, int pages, |
| product. | or | Calendar publication, double value, long |
| | Magazine | pagesRead, String review, long copiesSold, int |
| | | genre) Magazina (String id String name String val int |
| | | Magazine(String id, String name, String url, int pages, Calendar publication, double value, long |
| | | pagesRead, int category, String |
| | | periodicityEmission, long activeSubscriptions) |
| | Controller | toString() |
| RF6. Allow a user to purchase a book or | Manager | buyBP() |
| | Controller | buyBP(int type, String idUser, String idBP) |
| | Controller | searchUser(String id) |
| | Regular | canBuy(int type) |
| | Controller | searchBP(String id) |
| subscribe to a | Controller | |
| journal. | Payment | Payment(String typeBP, String subtype,double pay) |
| | User | buyBP(Payment newP, BibliographicProduct |
| | | newBP) |
| RF7. Allow a user to | Manager | cancelSuscription(String idUser) |
| | Controller | cancelSuscription(String idUser, String idM) |
| | Controller | searchUser(String id) |
| | Controller | searchoser(sumg iu) |

| unsubscribe | | |
|-----------------------------------|----------------------|---|
| from a journal. | User | cancelSuscription(String idM) |
| Hom a journar. | Manager | simulateReadingSession(String idUser) |
| RF8. Allow a | Manager | simulateReadingSession(int page, String idBP, |
| | | String idUser) |
| | Controller | simulateReadingSession(int page, String idBP, |
| user to simulate | | String idUser) |
| a reading | Controller | searchUser(String id) |
| session (regular | Controller | searchBP(String id) |
| and premium). | BibliographicProduct | getPages() |
| | BibliographicProduct | simulateReadingSession(int page) |
| | Controller | showAdd(String idUser) |
| | Controller | showAdd() |
| | Manager | goToMyLibrary(String idUser) |
| | Controller | String goToMyLibrary(String idUser, int page) |
| RF9. Present | Controller | searchUser(String id) |
| the user with | User | generateLibrary |
| your Library of | User | orderBP |
| Bibliographic | BibliographicProduct | getPublication() |
| Products. | Controller | goToSimulation(String idUser, String input, int |
| | | page) |
| | Controller | searchBP(String id) |
| | Manager | generateReports() |
| | Controller | totalPagesRead() |
| | BibliographicProduct | getPagesRead() |
| | Controller | totalPagesReadGenreCategory() |
| | Book | getGenre() |
| | Magazine | getCategory |
| DE10 Compute | Controller | top5(int typeBP) |
| RF10. Generate real-time reports. | BibliographicProduct | getName() |
| | Controller | bookCopiesSold |
| | Book | getCopiesSold() |
| | Controller | totalSalesSuscription(int opt) |
| | User | getPayments() |
| | Payment | getPay |
| | Payment | getTypeBP |
| | Payment | getSubtype |
| | Controller | magazineSuscriptionActive() |