

Medical lab automation system (mlas)

UML DIAGRAMS



January 1, 2015

R Naresh (13CS30024) BARNOPRIYO BARUA (13CS30009)

SOFTWARE ENGINEERING ASSIGNMENT

Table of Contents

[1 Use Case Diagrams 2](#_Toc415345260)

[1.1 Total Diagram (Containing all User Classes) 2](#_Toc415345261)

[1.2 User Class – Patient 2](#_Toc415345262)

[1.3 User Class – Management 3](#_Toc415345263)

[2 Class Diagram 4](#_Toc415345264)

[3 Sequence Diagrams 5](#_Toc415345265)

[3.1 Taking a Test and Collection Of Test Report 5](#_Toc415345266)

[3.2 Remove a Test 6](#_Toc415345267)

[3.3 Add a Test 6](#_Toc415345268)

[3.4 Place Order for Shortage of stock 7](#_Toc415345269)

[4 Collaboration Diagrams 8](#_Toc415345270)

[4.1 Taking a Test and Collection Of Test Report 8](#_Toc415345271)

[4.2 Place Order for Shortage of stock 8](#_Toc415345272)

[4.3 Remove Test 8](#_Toc415345273)

[4.4 Add a Test 9](#_Toc415345274)

[5 Activity Diagrams 10](#_Toc415345275)

[5.1 Take Test and Collect Bill 10](#_Toc415345276)

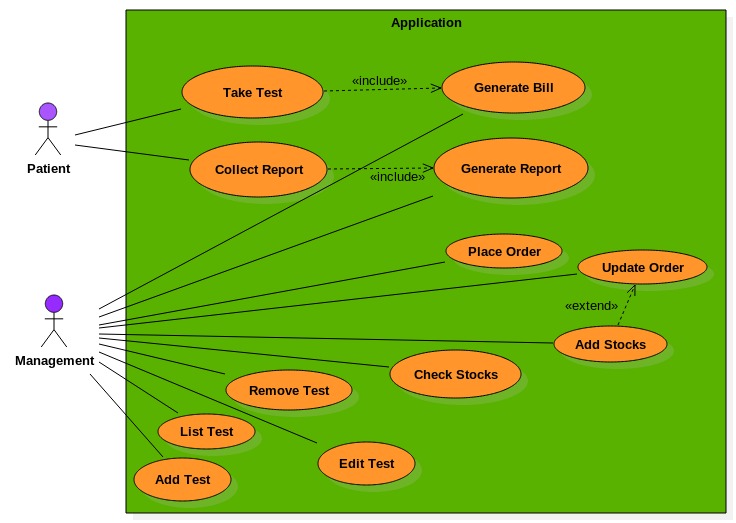
[5.2 Collect Bill 11](#_Toc415345277)

[5.3 Add Test 11](#_Toc415345278)

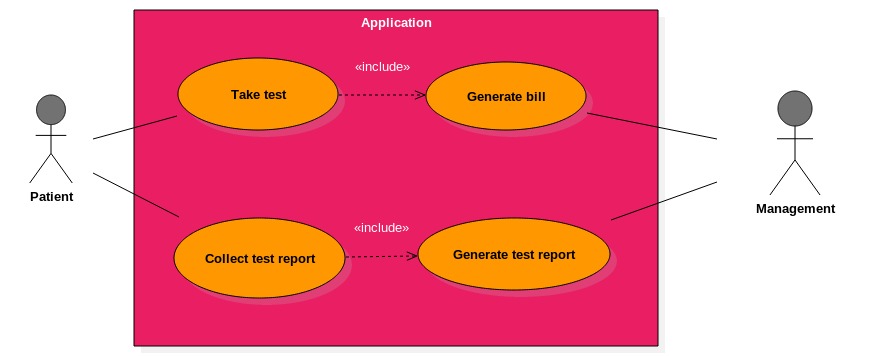
[5.4 Remove a Test 12](#_Toc415345279)

# Use Case Diagrams

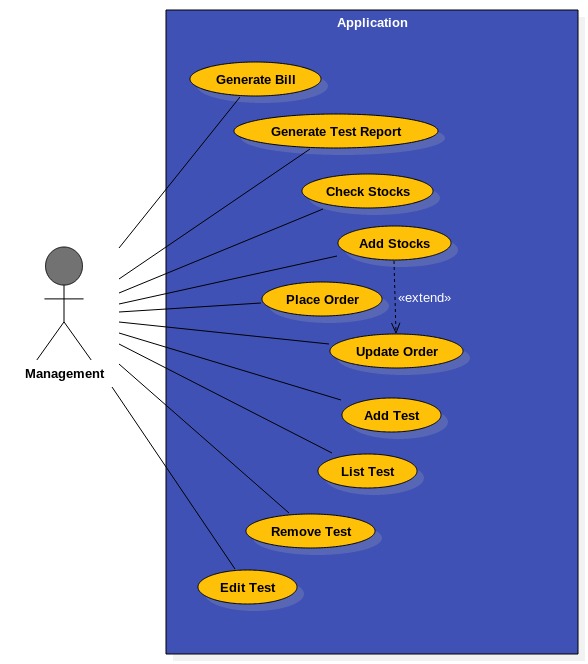
## Total Diagram (Containing all User Classes)



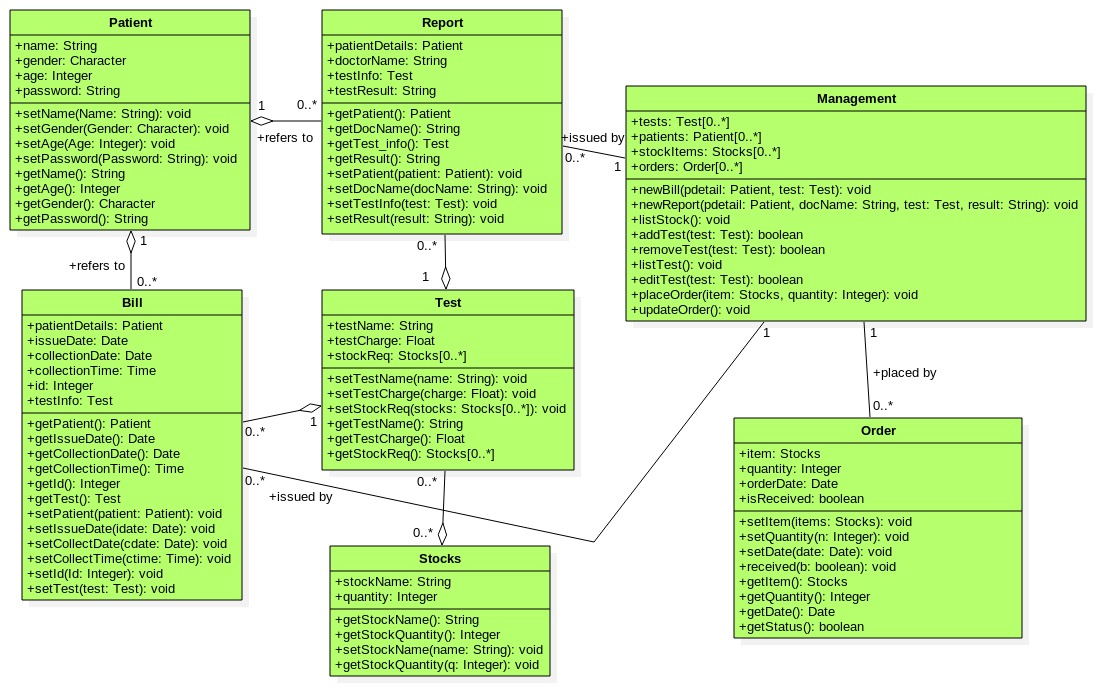
## User Class – Patient



## User Class – Management

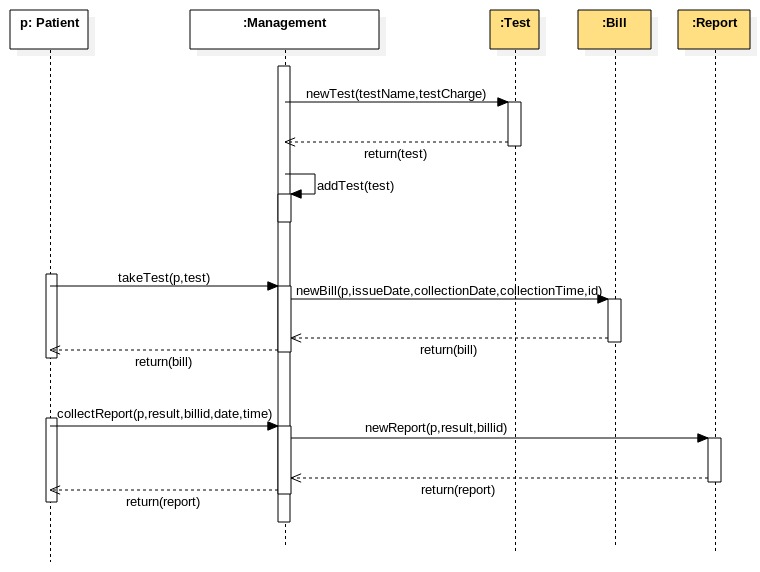


# Class Diagram

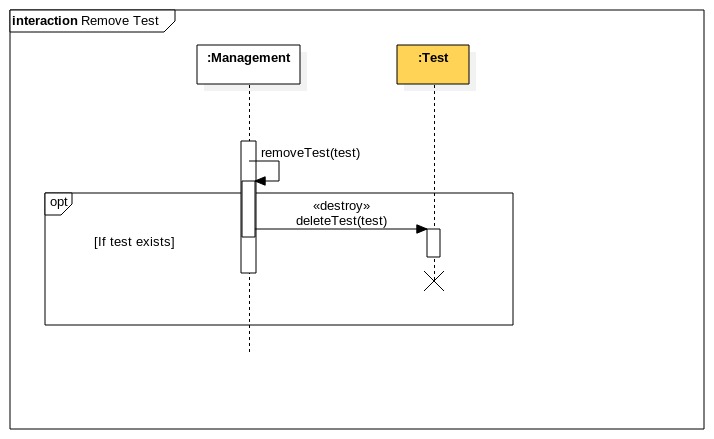


# Sequence Diagrams

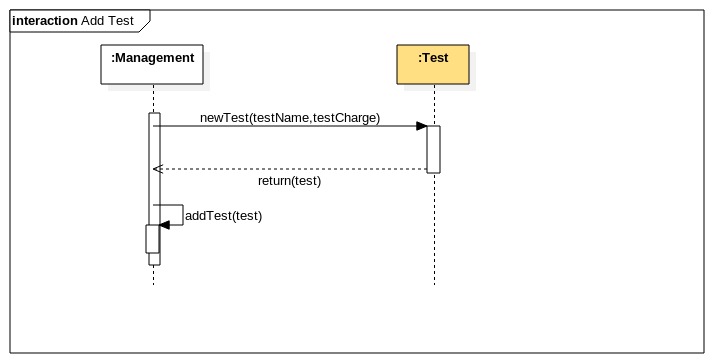
## Taking a Test and Collection Of Test Report



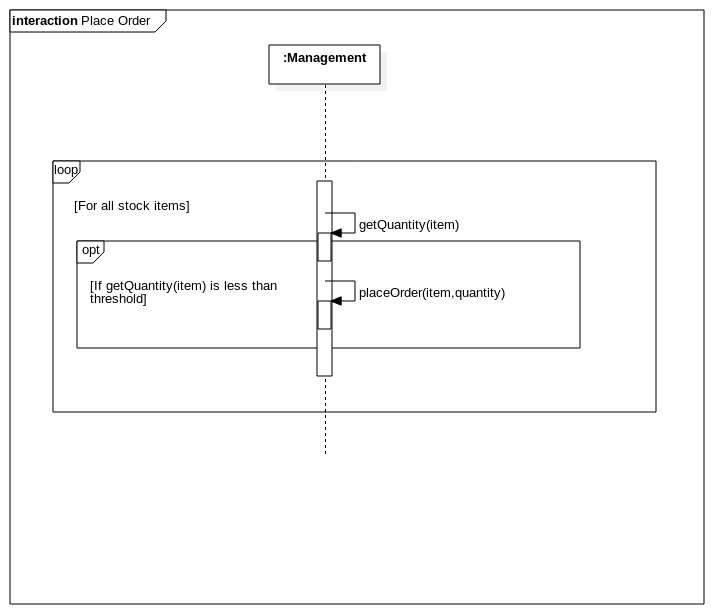
## Remove a Test



## Add a Test

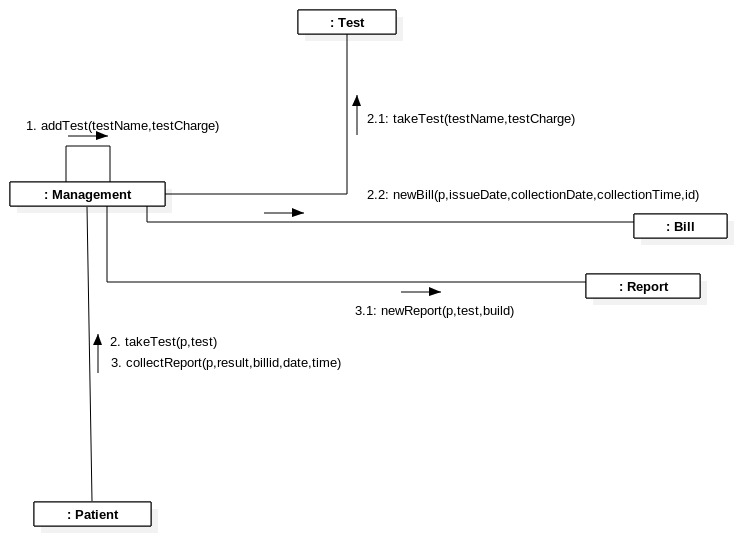


## Place Order for Shortage of stock

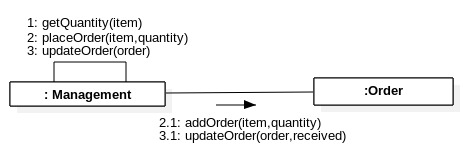


# Collaboration Diagrams

## Taking a Test and Collection Of Test Report



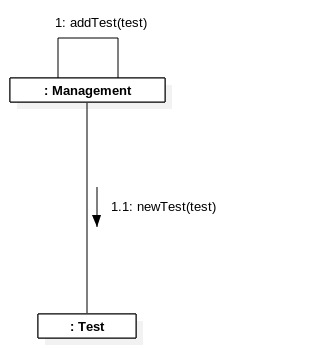
## Place Order for Shortage of stock



## Remove Test

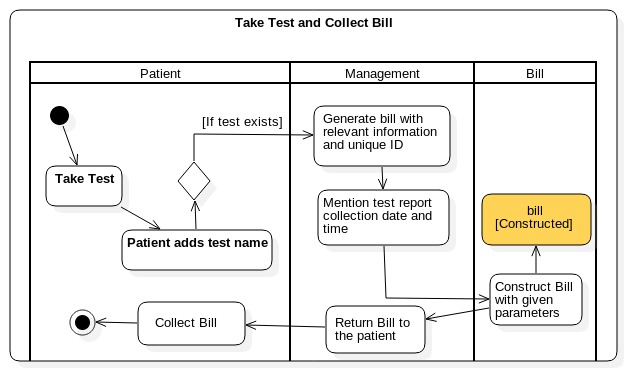


## Add a Test

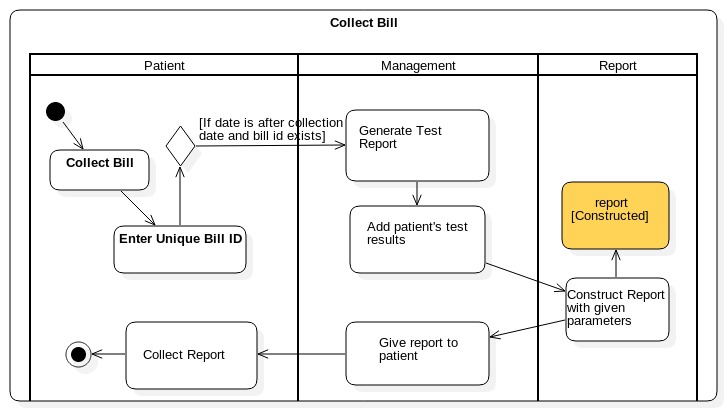


# Activity Diagrams

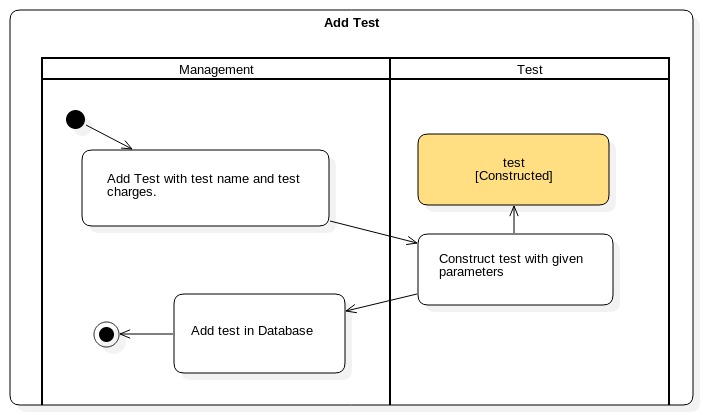
## Take Test and Collect Bill



## Collect Bill



## Add Test



## Remove a Test

