BugTrap iteration 2

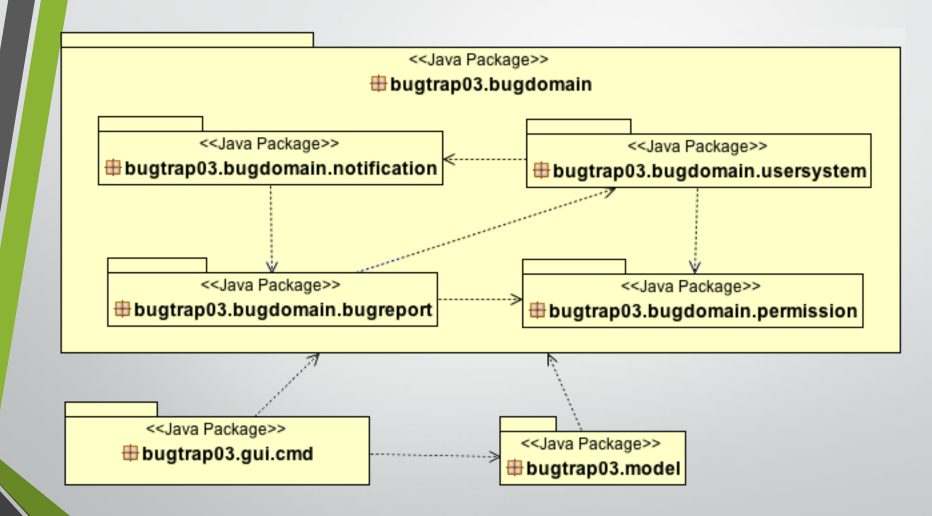
Group 03

Kwinten Buytaert, Mathias Dekempeneer, Vincent Derkinderen & Ben Goethuys

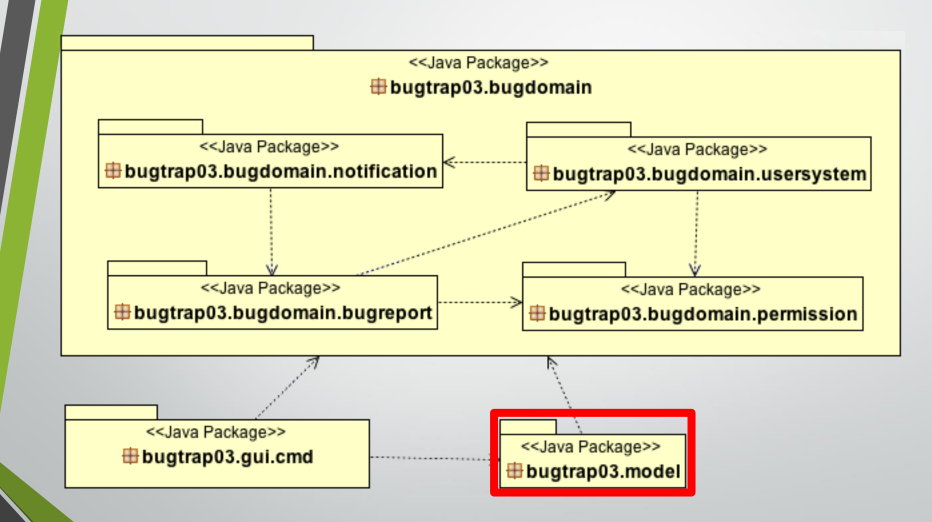
Contents

- General overview
- Design choices
 - Undo
 - Mailboxes
 - Milestones
 - Bugreport states
- Testing

General Overview

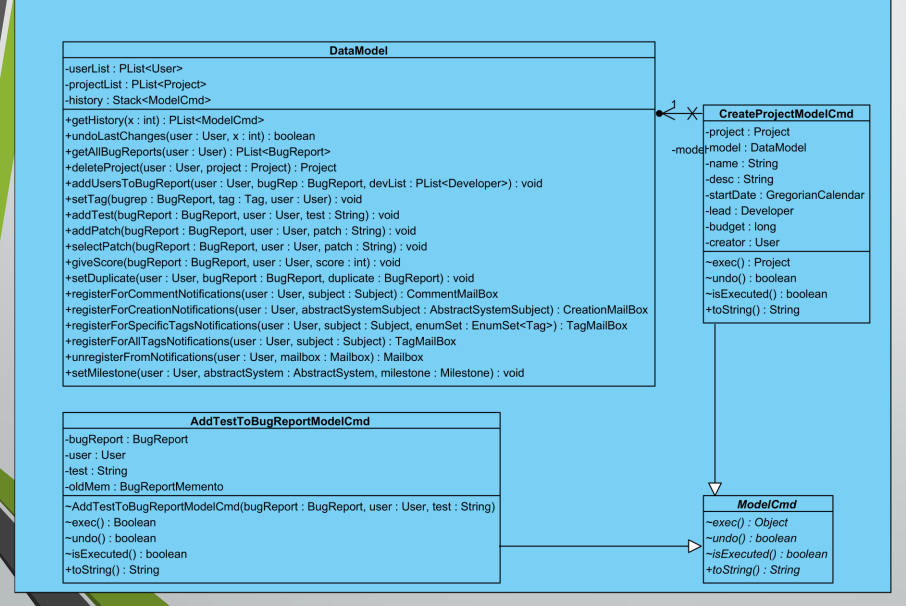


Undo

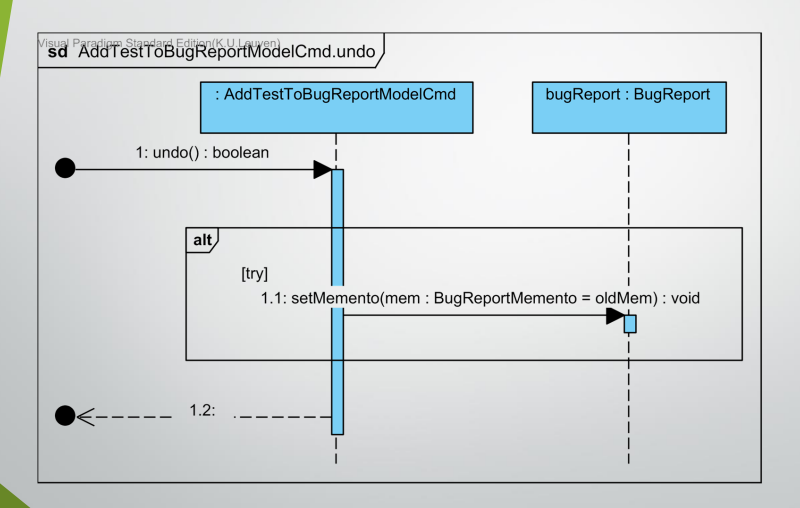


Undo

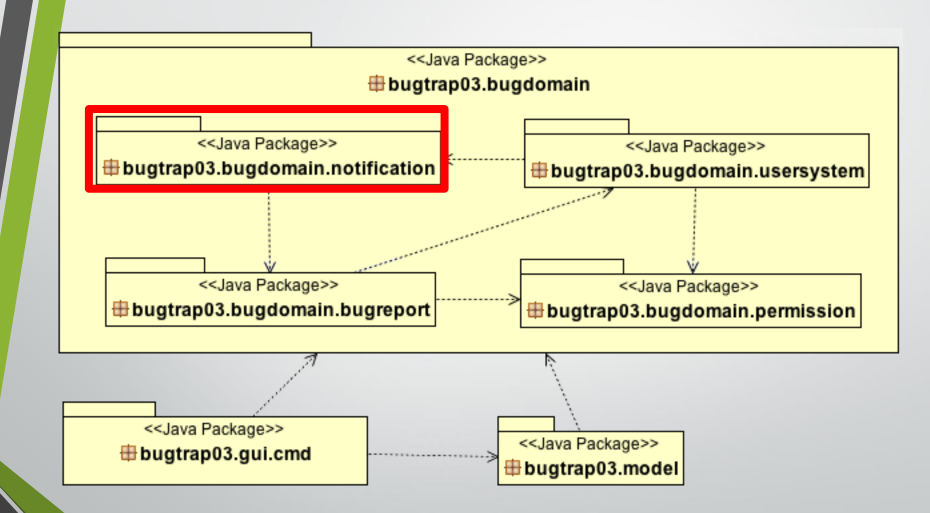
model



Undo

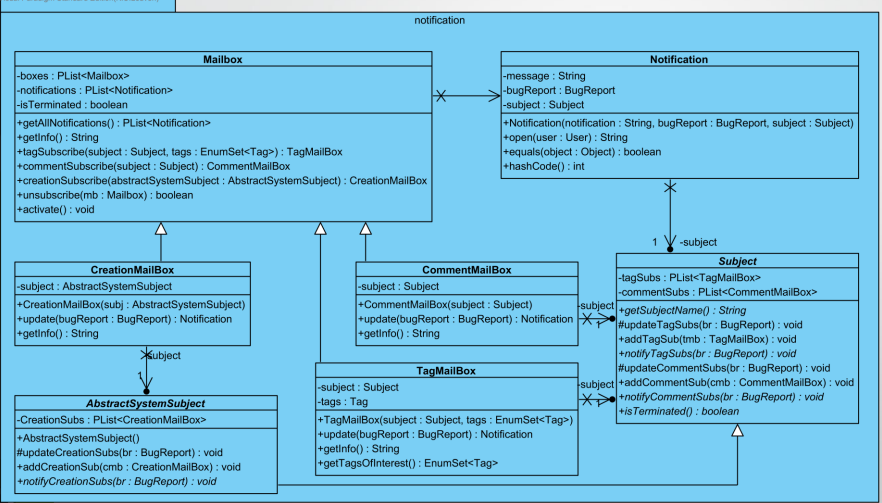


Notification

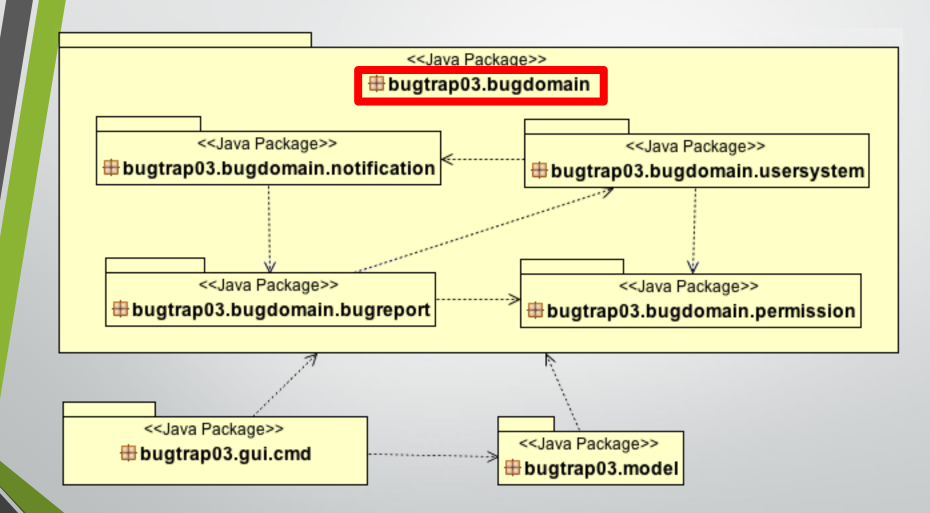


Notification

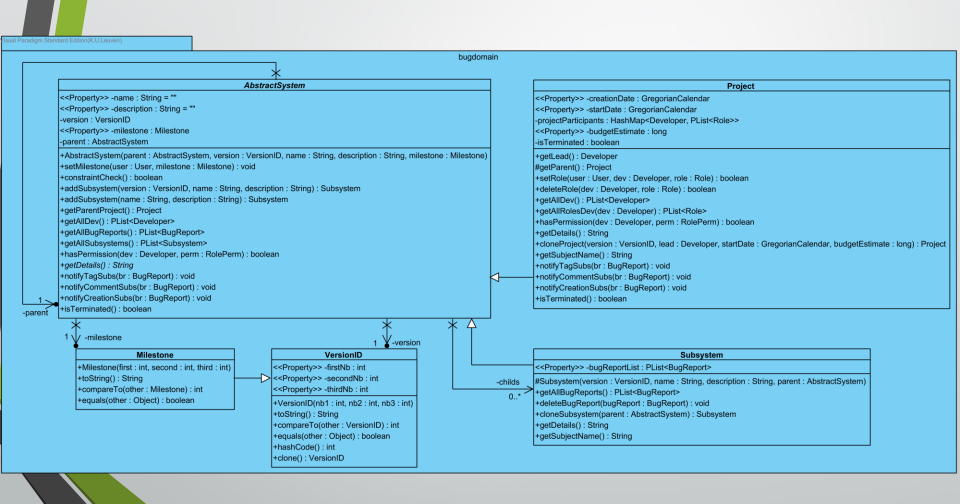
sual Paradigm Standard Edition(K.U.Leuven)



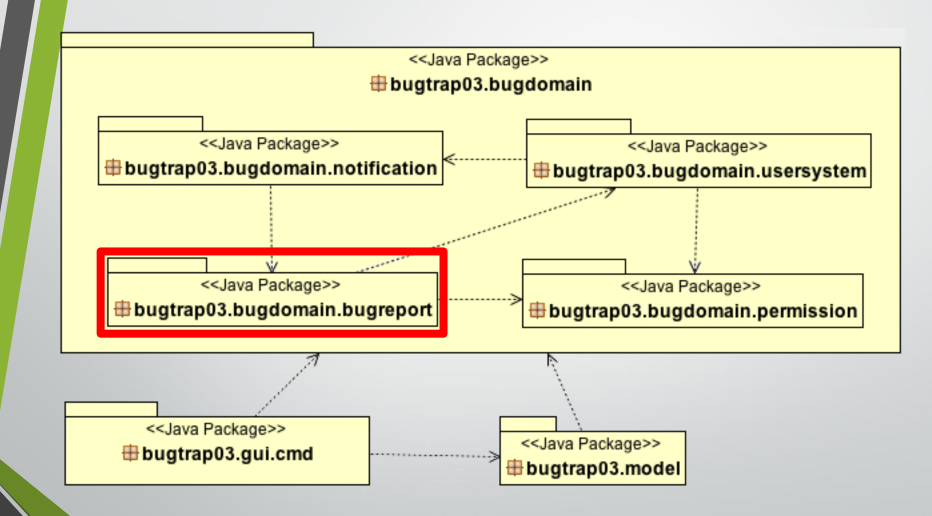
Milestone



Milestone

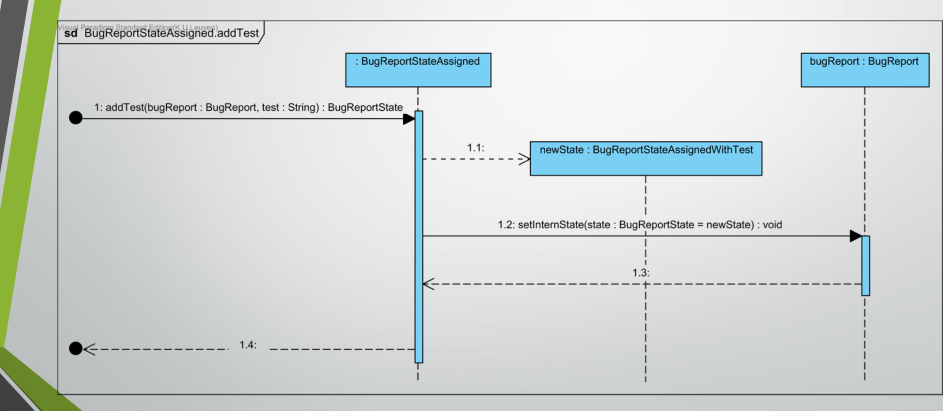


BugReport States



BugReport <<Interface>> BugReportMemento <<enumeration>> **BugReportState** Tag ~getTitle(): String << Property>> +resolved : boolean <Property>> -neededPerm : RolePerm ~getDescription(): String << Property>> +details : String ~getCreationDate(): GregorianCalendar -Tag(neededPerm : RolePerm) << Property>> +tag : Tag ~getComments(): PList<Comment> NEW ~getUserList(): PList<Developer> +setTag(bugReport : BugReport, tag : Tag) : BugReportState ASSIGNED ~getDependencies(): PList<BugReport> +isValidTag(tag : Tag) : boolean NOT A BUG ~getMilestone(): Milestone +addUser(bugReport : BugReport, dev : Developer) : BugReportState UNDER_REVIEW ~isPrivate(): boolean +addTest(bugReport : BugReport, test : String) : BugReportState CLOSED ~getTrigger(): String +getTests(): PList<String> RESOLVED ~getStackTrace(): String +addPatch(bugReport : BugReport, patch : String) : BugReportState DUPLICATE ~getError(): String +getPatches(): PList<String> ~getSate(): BugReportState +selectPatch(bugReport : BugReport, patch : String) : BugReportState +getSelectedPatch(): String +giveScore(bugReport: BugReport, score: int): BugReportState BugReport +getScore(): int +setDuplicate(bugReport : BugReport, duplicate : BugReport) : BugReportState << Property>> -uniqueID : long +getDuplicate(): BugReport << Property>> -title : String << Property>> -description : String -state << Property>> - creationDate : GregorianCalendar << Property>> -commentList : PList< Comment> **BugReportStateUnderReview** << Property>> - creator : User -tests : PList<String> << Property>> -userList : PList< Developer> -patches : PList<String> BugReportStateNew << Property>> -dependencies : PList<BugReport> << Property>> -subsystem : Subsystem << Property>> -milestone : Milestone -isPrivate : boolean BugReportStateNotABug BugReportStateAssigned << Property>> -trigger: String << Property>> -stacktrace : String << Property>> -error : String state: BugReportState +getNewUniqueID(): long BugReportStateResolved +getTag(): Tag tests : PList<String> BugReportStateDuplicate -duplicate +setTag(tag : Tag, user : User) : void +getAllComments(): Tree<Comment> -patches : PList<String> duplicate: BugReport selectedPatch: String +addUser(user : User, dev : Developer) : void +canAssignDeveloper(user: User): boolean +hasUnresolvedDependencies(): boolean **BugReportStateClosed** +isPrivate(): boolean BugReportStateAssignedWithTest tests : PList<String> +isVisibleTo(user : User) : boolean -patches : PList<String> tests : PList<String> +compareTo(o : BugReport) : int -selectedPatch : String +getDetails(): String ~getInternState(): BugReportState BugReport States ~setInternState(state : BugReportState) : void +addTest(user: User, test: String): void +getTests(): PList<String> +addPatch(user : User, patch : String) : void Comment +getPatches(): PList<String> << Property>> -creator : User +selectPatch(user: User, patch: String): void PList<Comment> << Property>> -text : String +getSelectedPatch(): String << Property>> -subComments : PList<Comment> +giveScore(user: User, score: int): void +Comment(issuer : User, text : String) +getScore(): int +getAllComments(tree : Tree < Comment>) : Tree < Comment> +setDuplicate(user : User, duplicate : BugReport) : void +addSubComment(creator : User, text : String) : Comment +getDuplicate(): BugReport +deleteComment(comment : Comment) : boolean +isResolved(): boolean +commentsTreeToString(top: Tree<Comment>): String +notifyTagSubs(bugReport : BugReport) : void +notifyCommentSubs(bugReport : BugReport) : void +getMemento(): BugReportMemento +setMemento(mem : BugReportMemento): void +isTerminated(): boolean

BugReport States



Test Coverage

src 96% classes, 95% lines covered ▼ 🖻 bugtrap03 96% classes, 95% lines covered ▼ 🛅 bugdomain 100% classes, 99% lines covered ▶ **i** bugreport 100% classes, 98% lines covered ▶ ■ notification 100% classes, 100% lines covered ▶ **□** permission 100% classes, 100% lines covered ▶ 🛅 usersystem 100% classes, 98% lines covered 6 % AbstractSystem 97% methods, 98% lines covered @ & DomainAPI © & Milestone 100% methods, 100% lines covered package-info.java © & Project 100% methods, 100% lines covered © & Subsystem 100% methods, 100% lines covered © & VersionID 100% methods, 100% lines covered ▼ **aui** 97% classes, 94% lines covered cmd 97% classes, 95% lines covered ▶ **a** terminal 100% classes, 75% lines covered ▼ misc 75% classes, 96% lines covered © 7 Tree 100% methods, 96% lines covered model 96% classes, 96% lines covered @ % Main 0% methods, 0% lines covered

Roles

- Design Coordinator Kwinten Buytaert
- Test Coordinator Ben Goethuys
- Domain Coordinator Vincent Derkinderen
- "Project" Coordinator Mathias Dekempeneer

Time table

		week 1	week 2	week 3	week 4	week 5	week 6	week 7	week 8	week 9	week 10
studie	ben	6:00	4:35	2:00	0:00	0:00	0:30	1:00	0:00	0:00	0:00
	vincent	6:00	5:50	1:00	0:00	0:00	0:00	0:15	0:00	0:00	0:00
	mathias	3:00	3:00	1:00	0:00	0:00	0:00	0:00	1:30	1:00	0:00
	kwinten	1:00	0:30	1:30	0:00	0:00	2:00	2:30	0:00	0:30	0:00
code	ben	0:00	4:30	21:00	13:15	4:30	7:40	5:45	11:35	10:00	
	vincent	0:00	4:00	18:45	10:00	7:30	0:00	10:45	13:00	15:15	5:30
	mathias	0:00	4:00	3:00	3:00	5:30	0:00	4:00	5:00	5:00	4:00
	kwinten	0:00	4:00	1:00	4:15	2:15	0:00	4:00	9:00	7:00	10:00
gemeenschappe	elijk	0:00	11:45	8:00	9:30	14:30	9:45	7:30	0:00	0:00	15:30
presentatie	ben	0:00	0:00	0:00	0:00	2:45	1:30	0:00	0:00	0:00	0:00
or coordinate of	vincent	0:00									
	mathias	0:00									
	kwinten	0:00									
hoorcollege	ben	0:00	2:30	4:00	1:00	0:00	4:00	0:30	0:00	0:00	0:00
	vincent	0:00									
	mathias	0:00									
	kwinten	0:00									
totaal	ben	6:00	23:20	35:00	23:45	21:45	23:25	14:45	11:35	10:00	21:30
cotaan	vincent	6:00									
	mathias	3:00									
	kwinten	1:00									
		1	2	3							
iteration	ben	109:50	81:15								
	vincent	107:05	83:30								
	mathias	73:45	59:15								
	kwinten	64:15	73:45								