|  |  |
| --- | --- |
| Riferimento |  |
| Versione | 0.1 |
| Data | 01/02/2020 |
| Destinatario | Prof.ssa F. Ferrucci |
| Presentato da | Marco Delle Cave, Francesco Pagano,  Manuel Pisciotta, Alessia Olivieri |
| Approvato da |  |



Model Test Report

TutoratoSmart

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Data** | **Versione** | **Cambiamenti** | **Autori** |
| 01/02/2020 | 0.1 | Prima stesura | Pisciotta Manuel |

Sommario

[1. Introduzione 4](#_Toc31469575)

[2. Riferimenti 4](#_Toc31469576)

[3. Dettagli 4](#_Toc31469577)

[3.1 Overview dei risultati dei test 4](#_Toc31469578)

[3.2 Dettagli dei risultati dei test 5](#_Toc31469579)

[3.2.1 Classe ActivityBean 5](#_Toc31469580)

[3.2.2 Classe ActivityTutorDAO 5](#_Toc31469581)

[3.2.3 Classe AppointmentBean 5](#_Toc31469582)

[3.2.4 Classe AppointmentDAO 6](#_Toc31469583)

[3.2.5 Classe ContainedIdBean 6](#_Toc31469584)

[3.2.6 Classe ContainedInDAO 6](#_Toc31469585)

[3.2.7 Classe ManagesBean 7](#_Toc31469586)

[3.2.8. Classe ManagesDAO 7](#_Toc31469587)

[3.2.9 Classe RegisterBean 7](#_Toc31469588)

[3.2.10 Classe RegisterDAO 7](#_Toc31469589)

[3.2.11 Classe RequestBean 8](#_Toc31469590)

[3.2.12 Classe RequestDAO 8](#_Toc31469591)

[3.2.13 Classe StudentBean 8](#_Toc31469592)

[3.2.14 Classe StudentDAO 8](#_Toc31469593)

[3.2.15 Classe TutorBean 9](#_Toc31469594)

[3.2.16 Classe TutorDAO 9](#_Toc31469595)

[3.2.17 Classe UserBean 9](#_Toc31469596)

[3.2.18 Classe UserDAO 9](#_Toc31469597)

[3.2.19 Classe ValidatesBean 10](#_Toc31469598)

[3.2.20 Classe ValidatesDAO 10](#_Toc31469599)

[3.2.21 Classe CalendarEvent 10](#_Toc31469600)

[3.2.22 Classe Calendar 10](#_Toc31469601)

[3.4 Coverage 10](#_Toc31469602)

[3.4.1 Coverage Bean 10](#_Toc31469603)

[3.4.2 Coverage DAO 11](#_Toc31469604)

[4. Conclusioni e raccomandazioni 12](#_Toc31469605)

# 1. Introduzione

Questo documento ha lo scopo di riportare i risultati dell’esecuzione dei test case delle classi presenti nel layer Model del sistema “TutoratoSmart”; le classi sono state testate con l’utilizzo di JUnit.

In particolare, sono state testate le seguenti classi:

* ActivityTutorBean
* ActivityTutorDAO
* AppointmentBean
* AppointmentDAO
* ContainedInBean
* ContainedInDAO
* ManagesBean
* ManagesDAO
* RegisterBean
* RegisterDAO
* RequestBean
* RequestDAO
* StudentBean
* StudentDAO
* TutorBean
* TutorDAO
* UserBean
* UserDAO
* ValidatesBean
* ValidatesDAO

# 2. Riferimenti

* TS\_TSR\_V\_0.1
* TS\_ITD\_V\_0.2

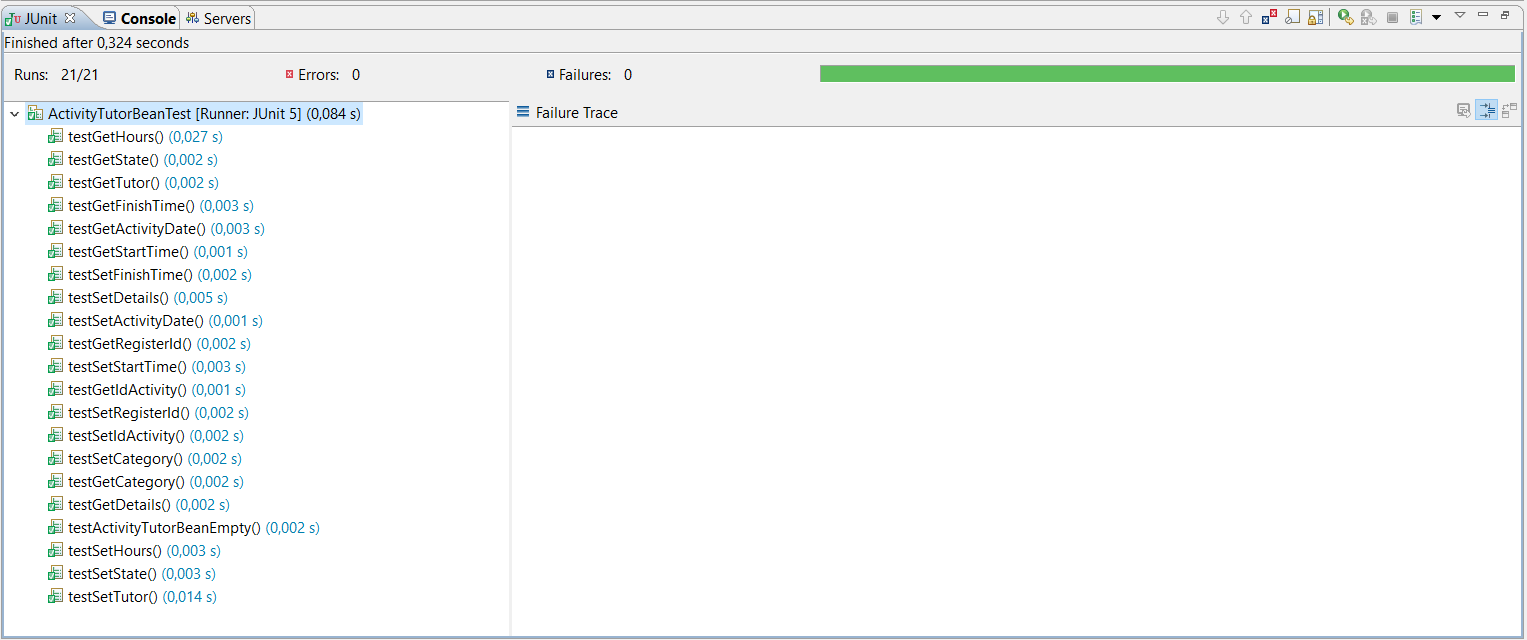
# 3. Dettagli

## 3.1 Overview dei risultati dei test

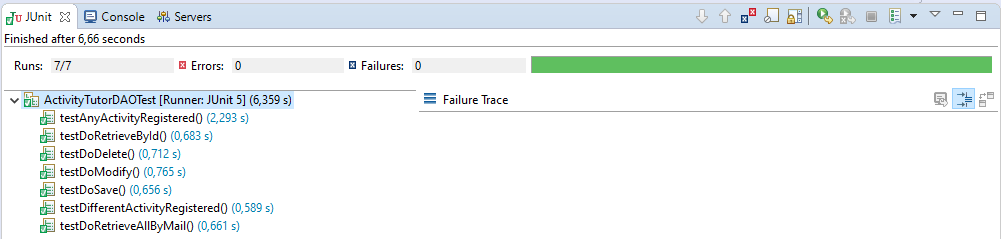
L’esecuzione dei test non ha rilevato fault nelle componenti del layer Model. Di seguito sono riportati i risultati dei test effettuati.

**3.2 Dettagli dei risultati dei test**

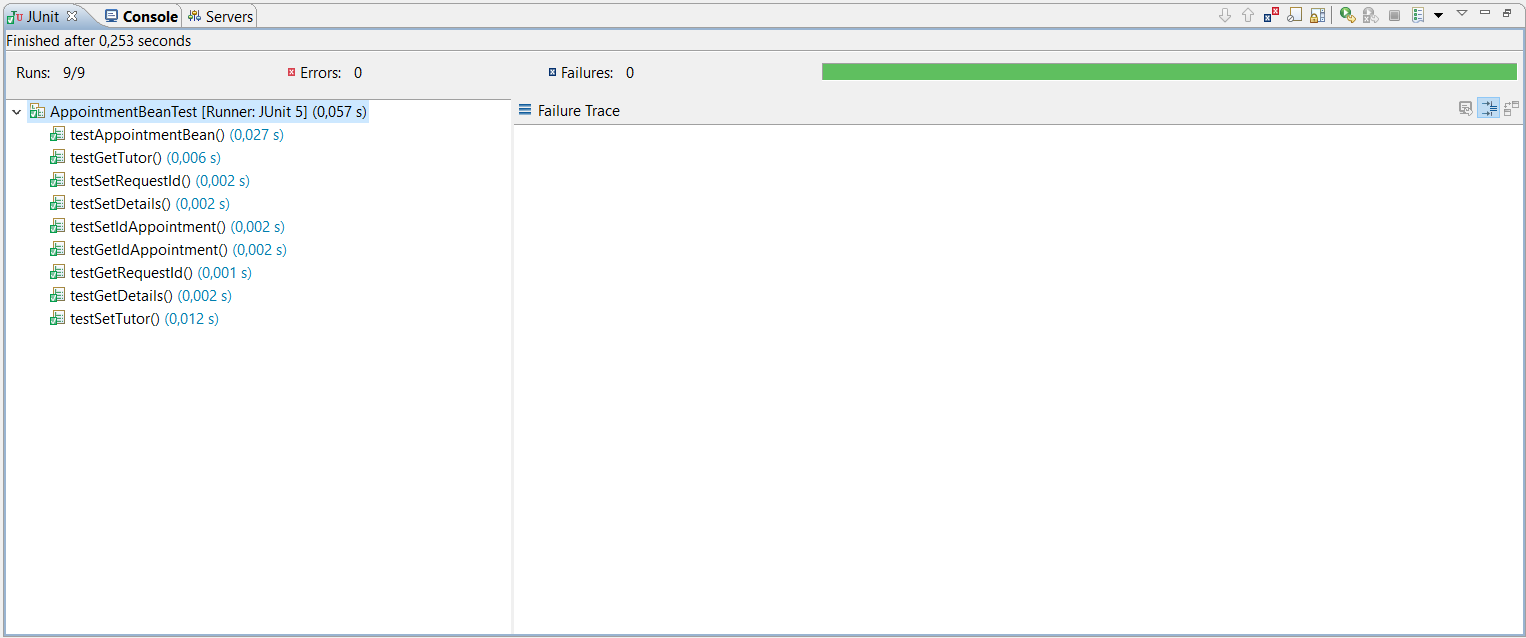
### 3.2.1 Classe ActivityBean



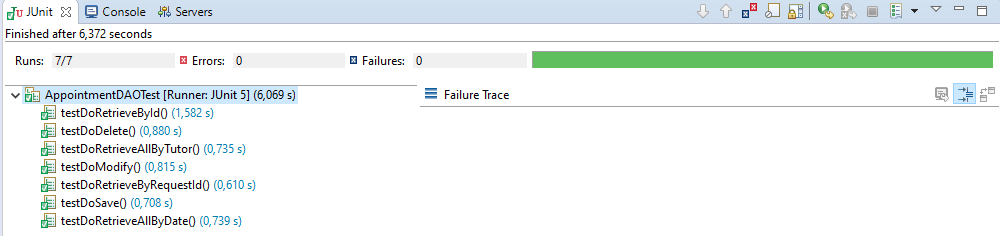
### 3.2.2 Classe ActivityTutorDAO

****

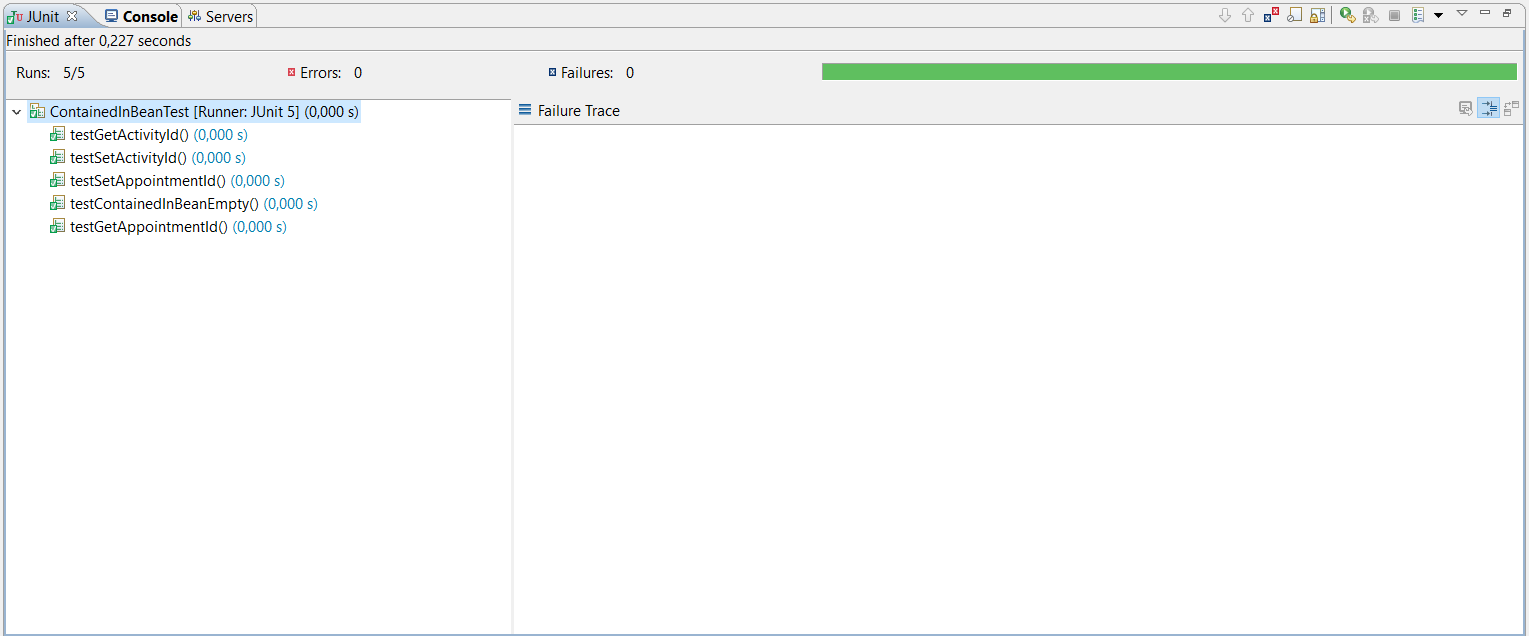
### 3.2.3 Classe AppointmentBean



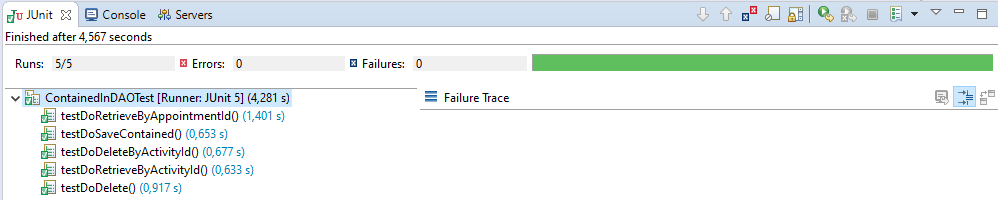
### 3.2.4 Classe AppointmentDAO

****

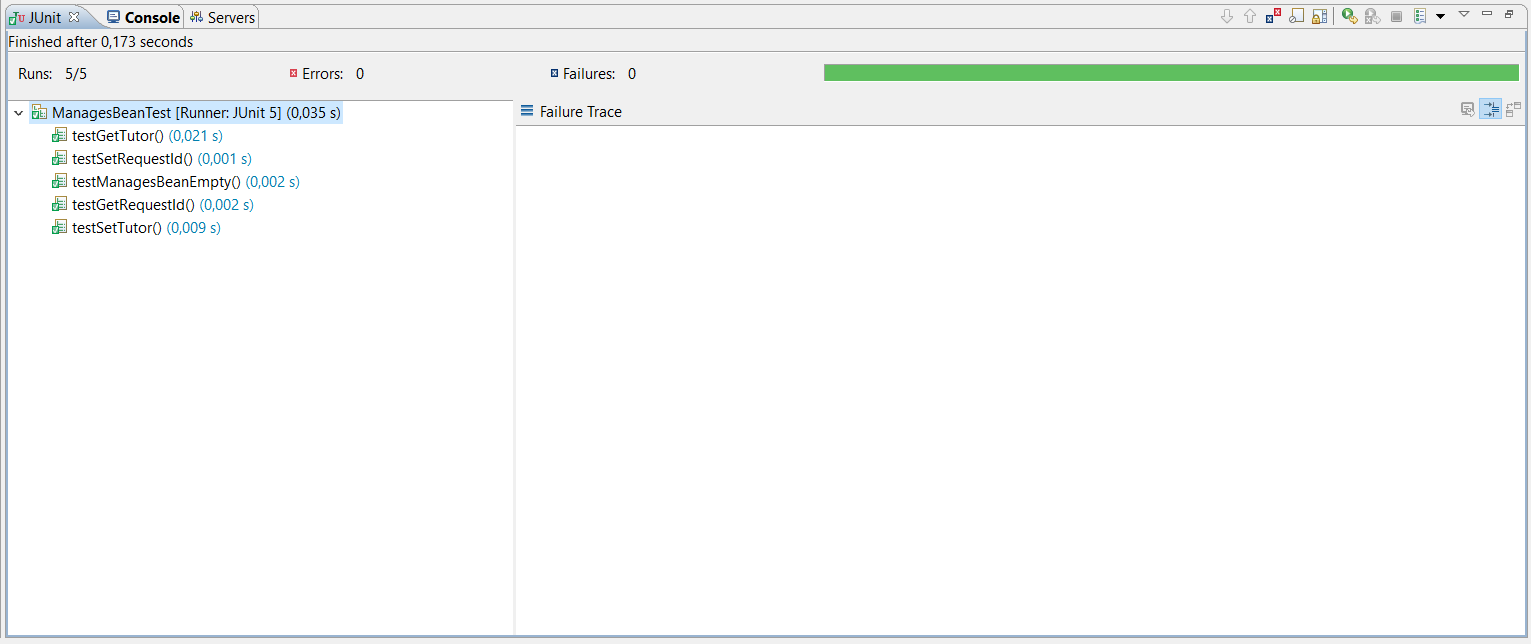
### 3.2.5 Classe ContainedIdBean



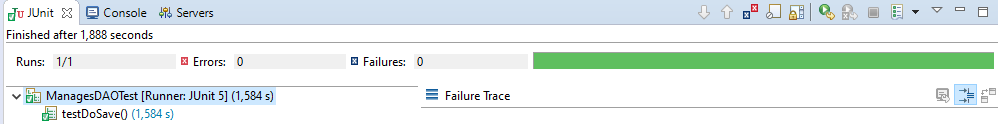
### 3.2.6 Classe ContainedInDAO



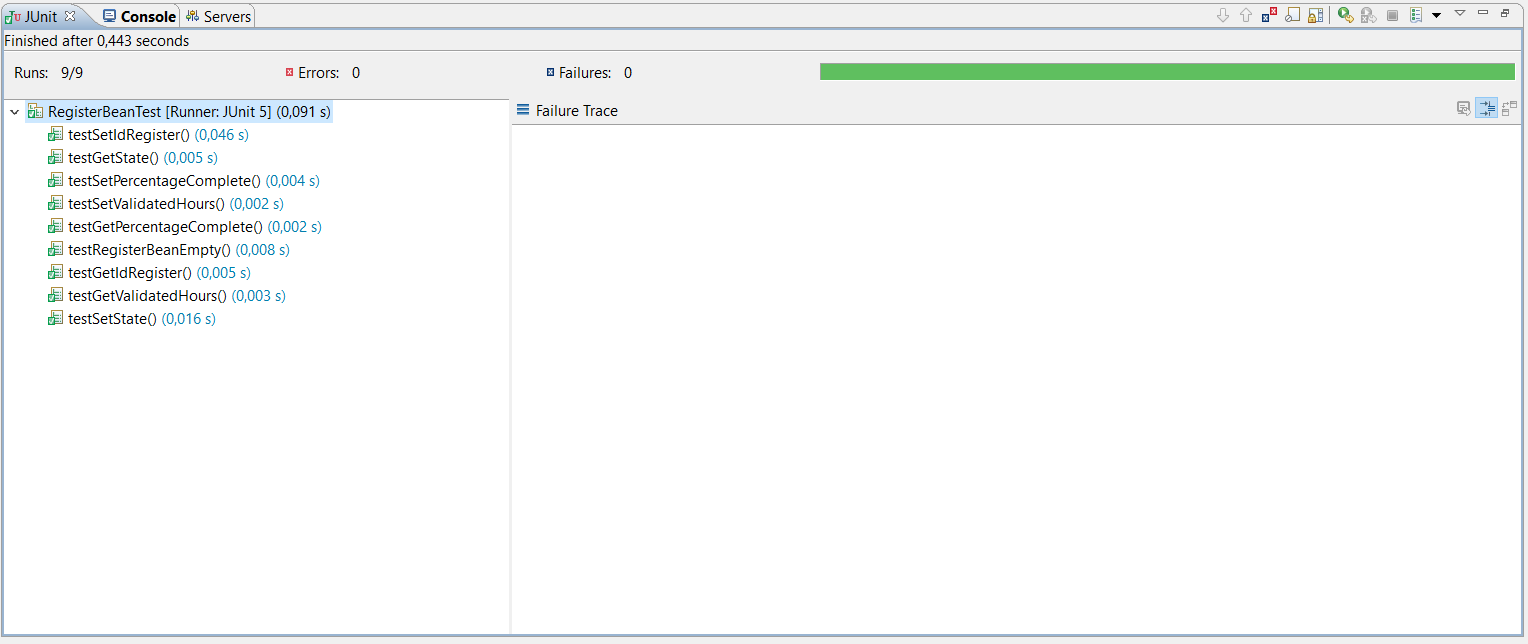
### 3.2.7 Classe ManagesBean



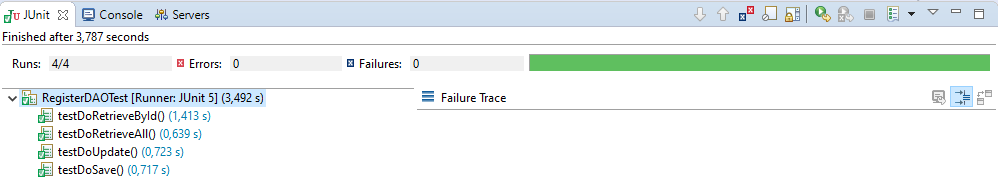
### 3.2.8. Classe ManagesDAO



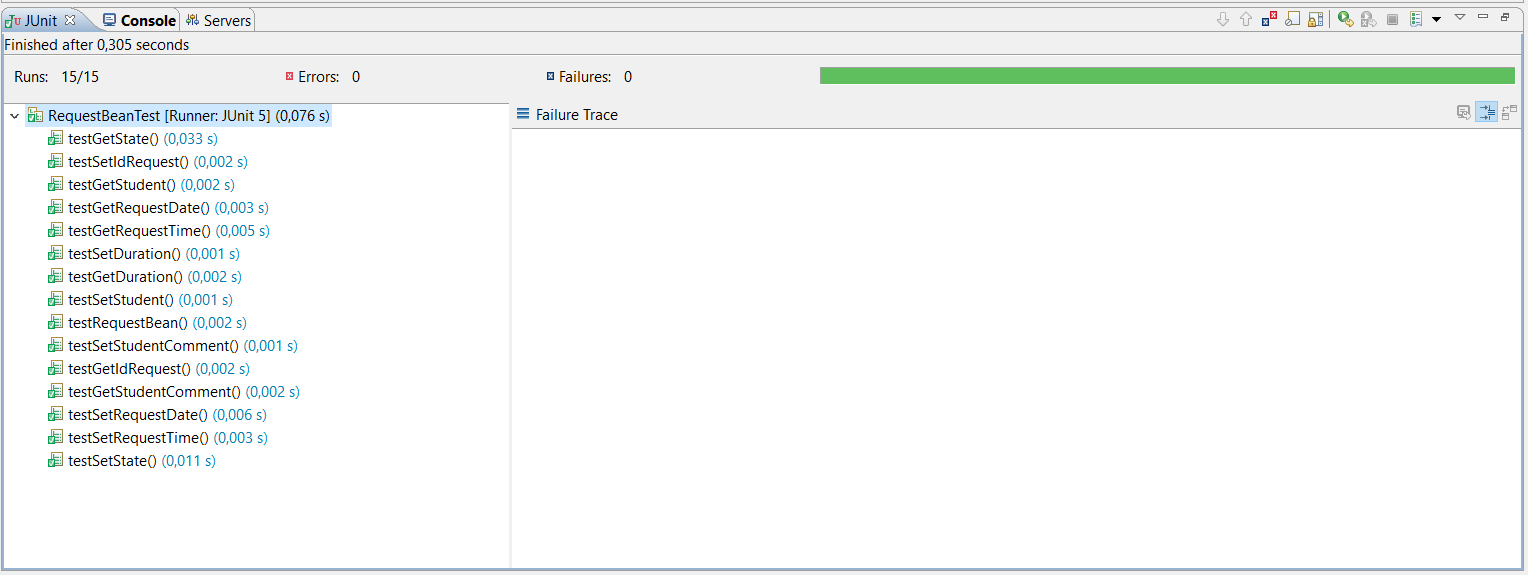
### 3.2.9 Classe RegisterBean



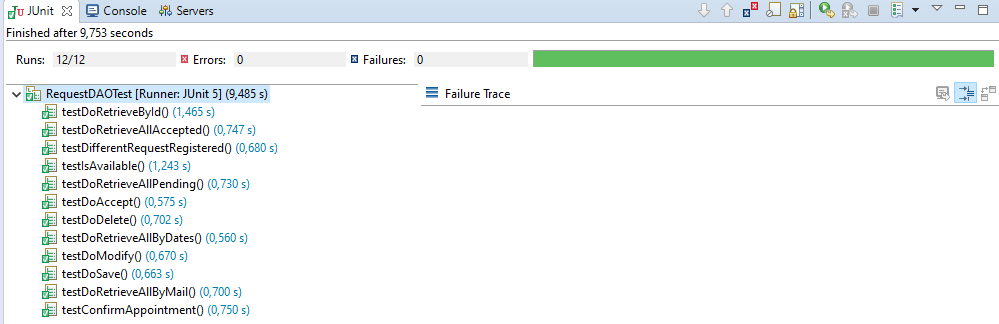
### 3.2.10 Classe RegisterDAO



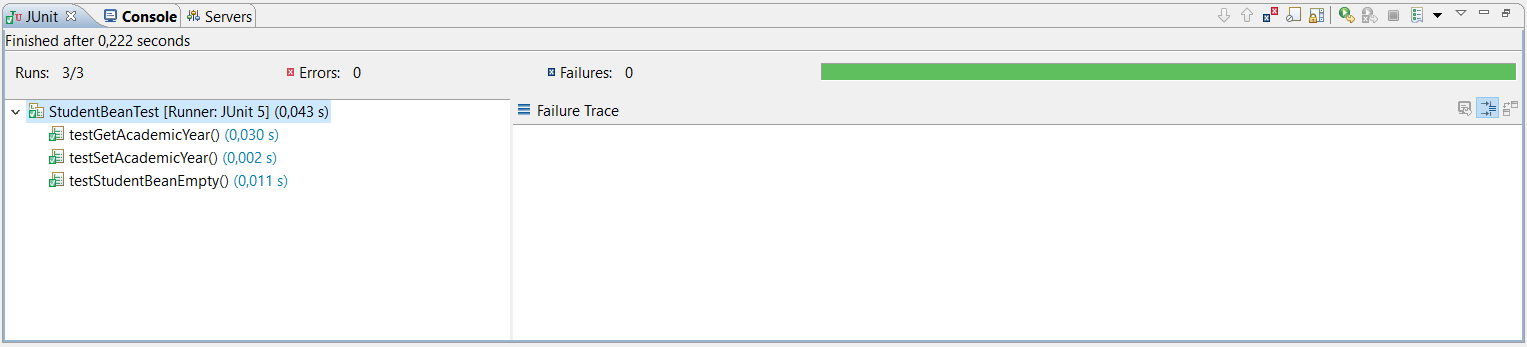
### 3.2.11 Classe RequestBean



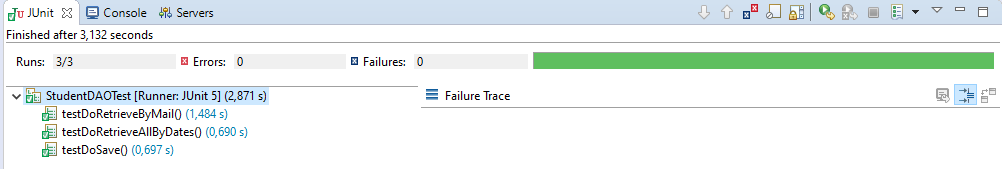
### 3.2.12 Classe RequestDAO



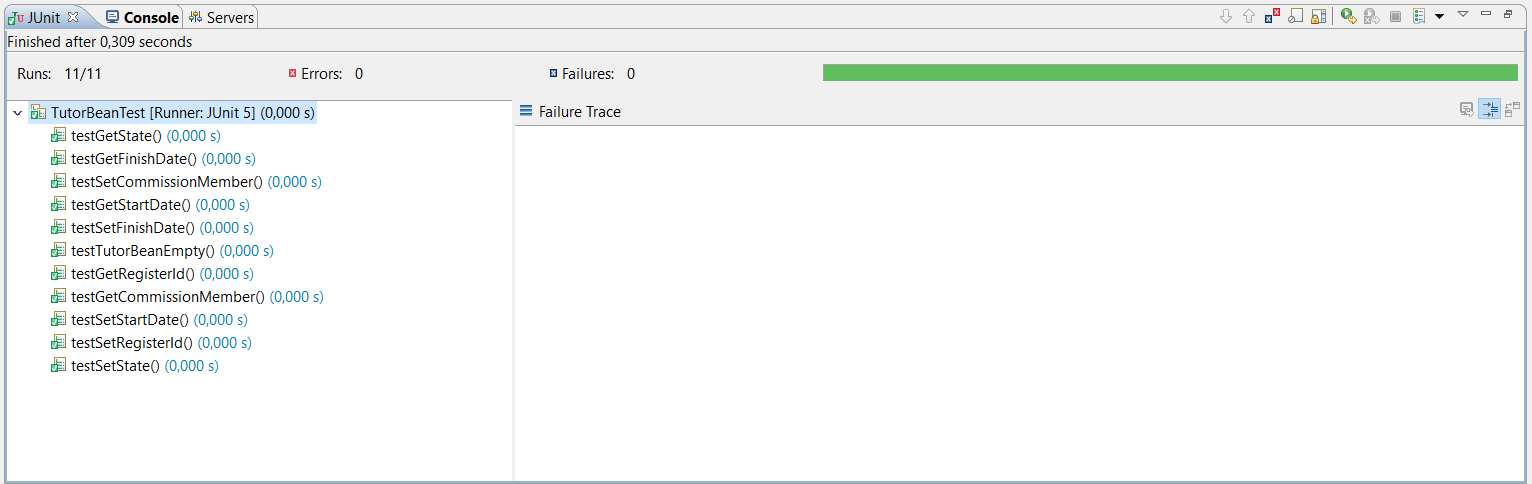
### 3.2.13 Classe StudentBean



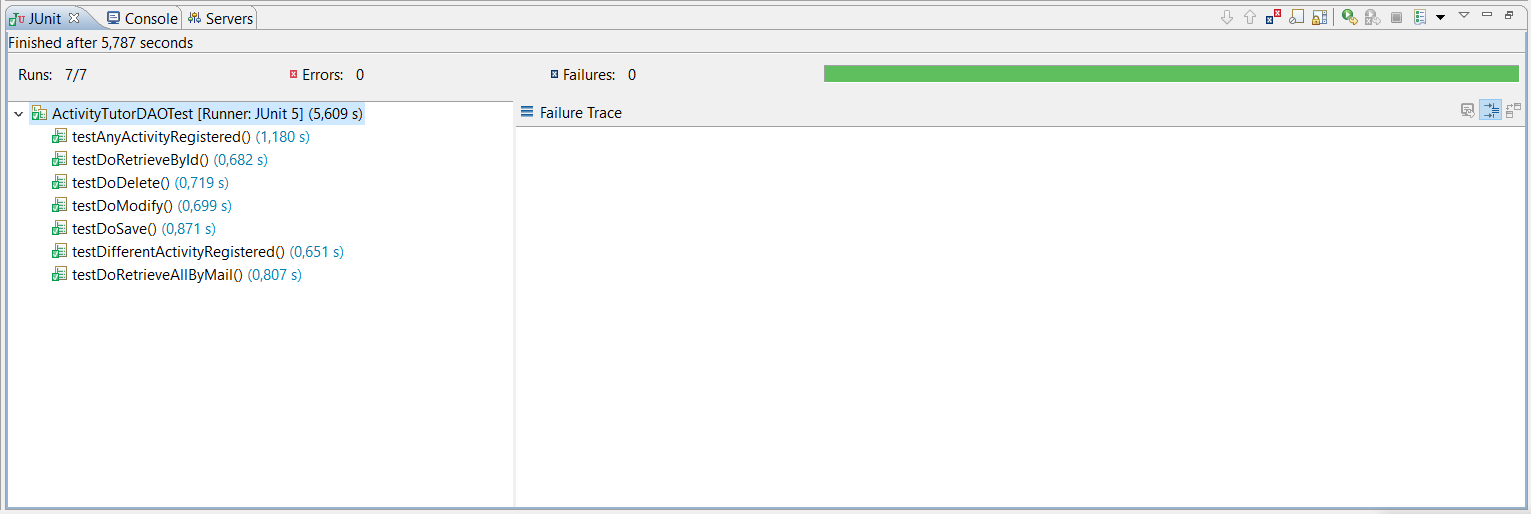
### 3.2.14 Classe StudentDAO



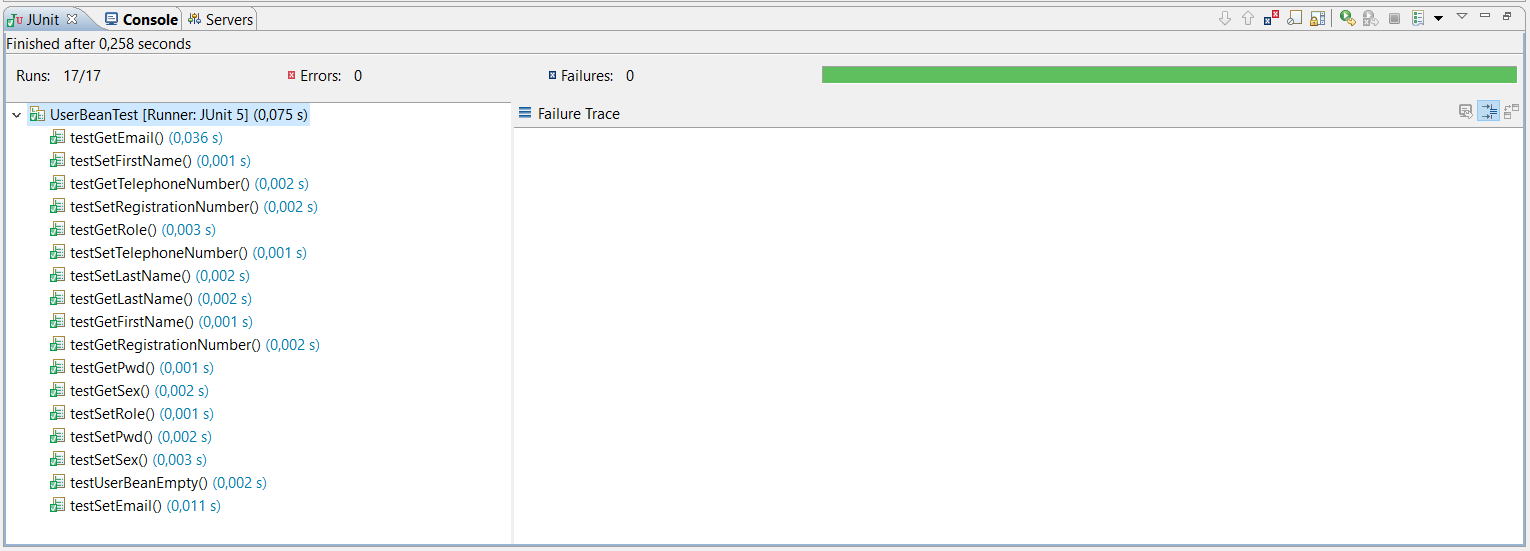
### 3.2.15 Classe TutorBean



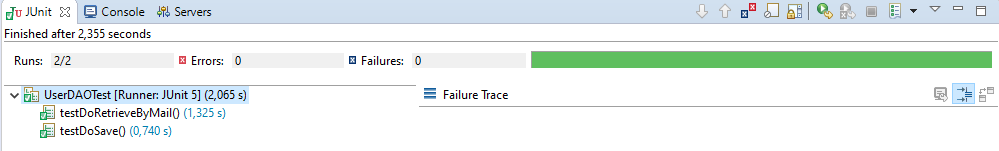
### 3.2.16 Classe TutorDAO

****

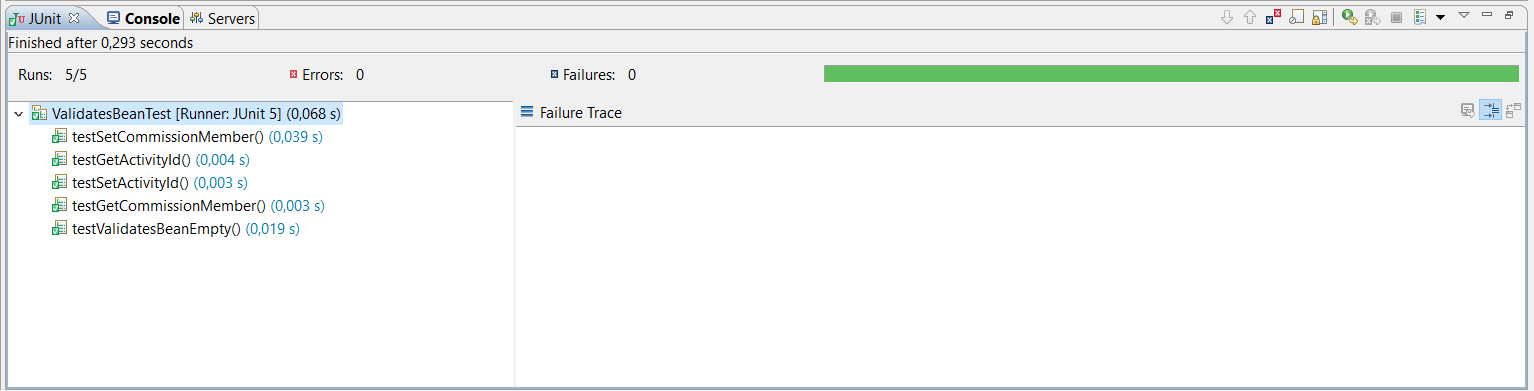
### 3.2.17 Classe UserBean



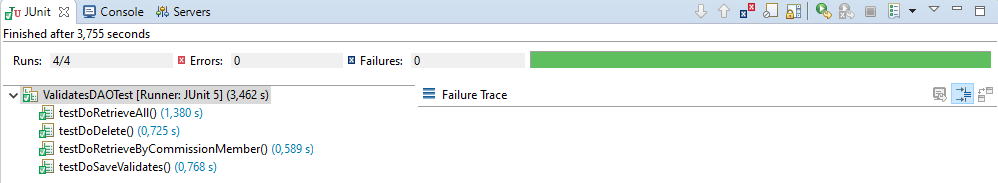
### 3.2.18 Classe UserDAO

****

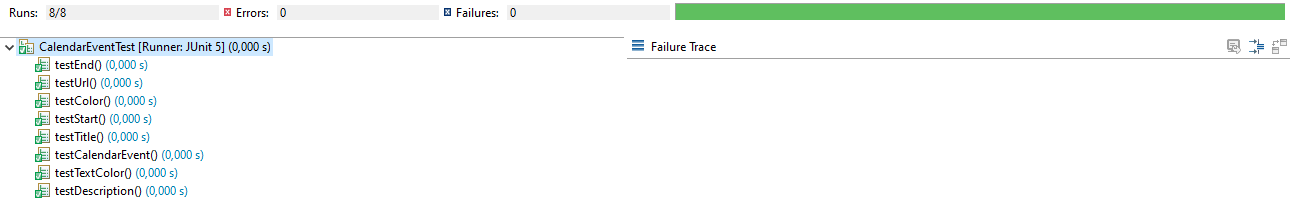
### 3.2.19 Classe ValidatesBean

****

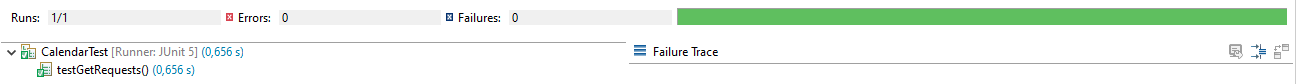
### 3.2.20 Classe ValidatesDAO



**3.2.21 Classe CalendarEvent**

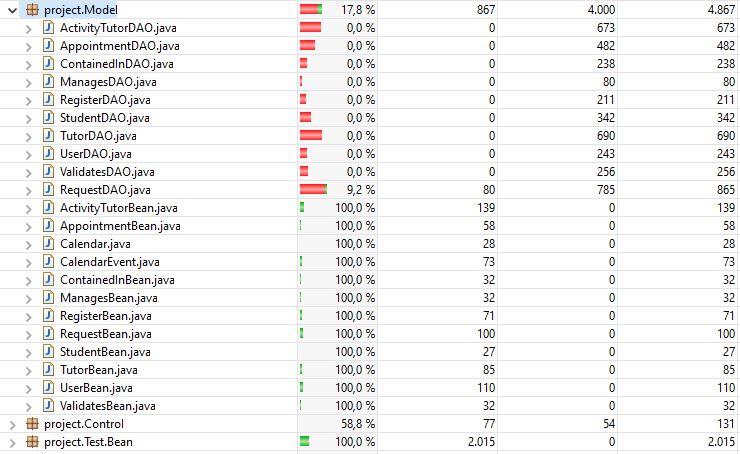


**3.2.22 Classe Calendar**

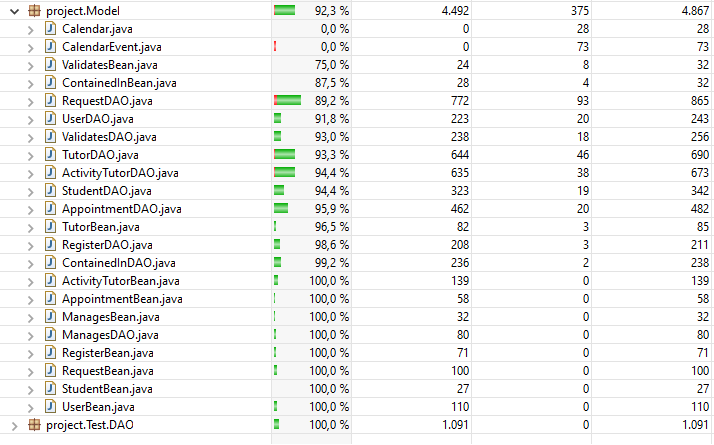


**3.3 Coverage**

**3.3.1 Coverage Bean**



**3.4.2 Coverage DAO**



# 4. Conclusioni e raccomandazioni

I risultati ottenuti mostrano che non ci sono errori. Si può passare quindi alla fase di testing successiva, il testing del layer Control.