Screenshots

Miles to Kilometers: (hard coded) Output in XML format



Miles to Kilometers (input from user):





Junit Test Cases:

Case1: Both the results are equal

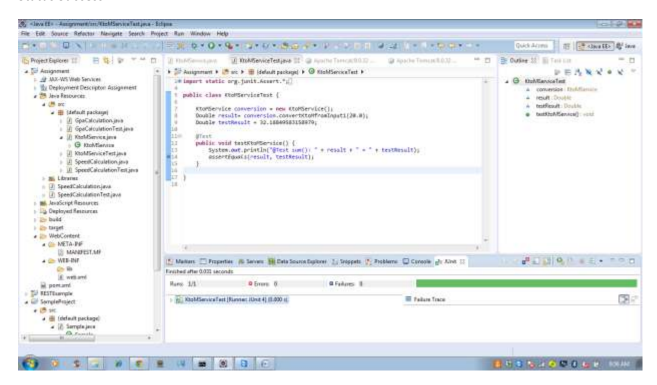
```
🏂 «lava fil» - Ausgement/sm/KtsMServiceText.jeca - Eclyss
File Eith Source Refector Nevigete Search Project Run Window Help
C+ DX B B
                                                                                            Quick Adams | E | France Et | Af love
  > ∰ Assignment > 🕾 oc. > 🖷 (default package) > 🥝 KtoldServiceTest >
  # 12 Anignment
                                                                                                                                                                                                                                                                                                                                                                               PEVKKOK
          # JAX-WS Web Services
                                                                                                            * import static org.junit.Assert.*|
          a converses End/Genma
                                                                                                                                                                                                                                                                                                                                                           A result Double
               4 (8 20
                                                                                                                        KtoPService conversion = new EtoPService();
Double result= conversion.convertitoPfromIngst1[28.8];
Double testResult = 32.18849583158879;

    bestfitoMService() = void

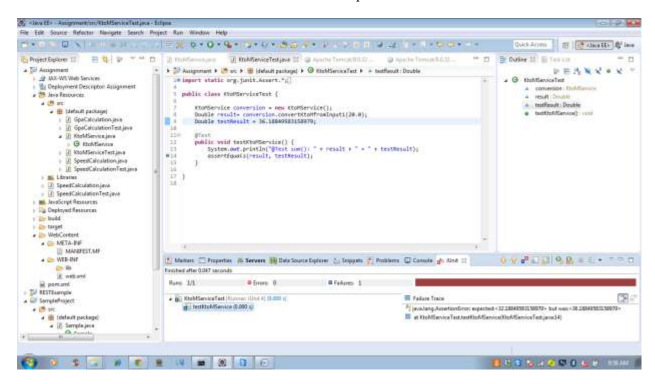
                          | Sealet pacage|
| Departuration test pive |
| Departurati
                                                                                                                        pablic void teststarGervice() {
    System.our.println("First tim(): " * result * " * " * testResult);
    smartfquain("smalt, testResult);
                          | | | | SpeedCalculation java
| | | | | SpeedCalculationTest java
               : M. Libraries
: D. SpeedCalculation;
                   [3] SpeedCalculationTest,java
              16 MusiCoript Resources
          to Do build
         terpet
               # SE META-BU
               MANAFEST.MF
                                                                                                    🚜 Makers 🔯 Proposite 🚜 Server 🌃 DepoServer Sapters 🕾 Shippers 📆 Proteines 🔘 Comple 💥 gla Ship
                                                                                                                                                                                                                                                                                                                          commented: NoASerAceTes [Ains] (\Program Fier\unwigneTVinnignow.ese 0Mar 3, 2006, 825-39 AM]
#Test sum(): 32.18844562116979 = 32.18844562116979
                        E webserd
    pom.and
#ESTExample
    a SompleProject
               a @ (default package)

    Serryte jave
    P. Commis
                                                                                                                                                                                                                                                                                      Smart inser 16:1
                                                                                                                                                                                                                                                      Wittele
  (3) 12 S 7 8 E 12 14 12 20 C E
```

Status Success:



Case 2: Status failure when both the values are not equal:

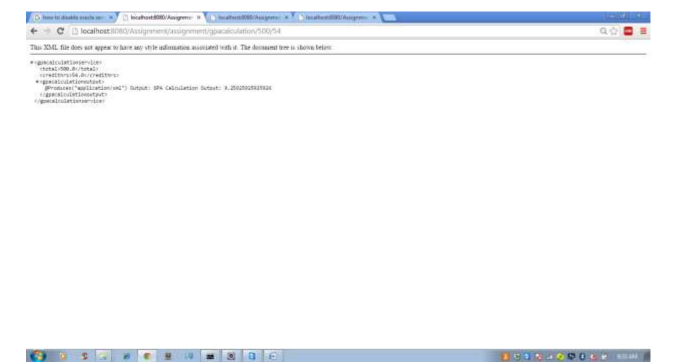


GPA Calculation: (hard coded values) (Output in XML format)



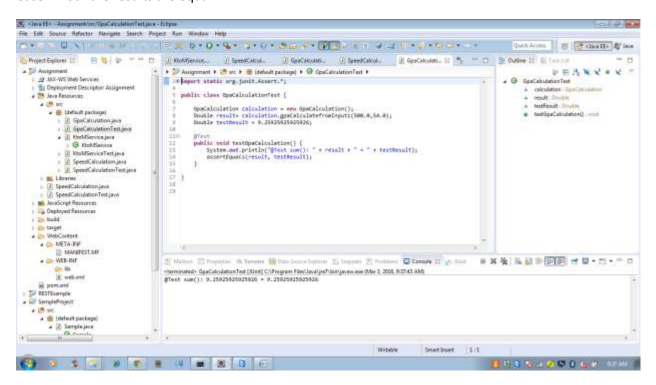


Input from user:

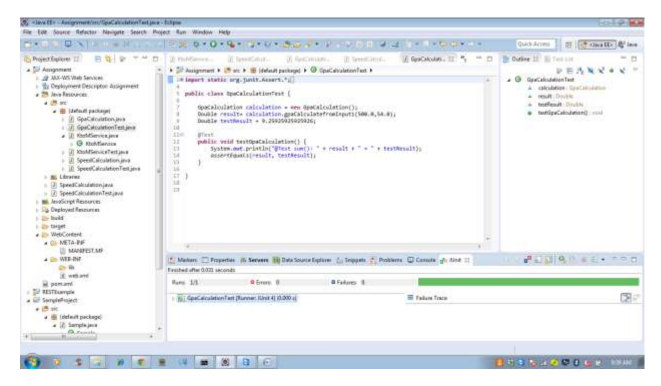


Junit Test Cases:

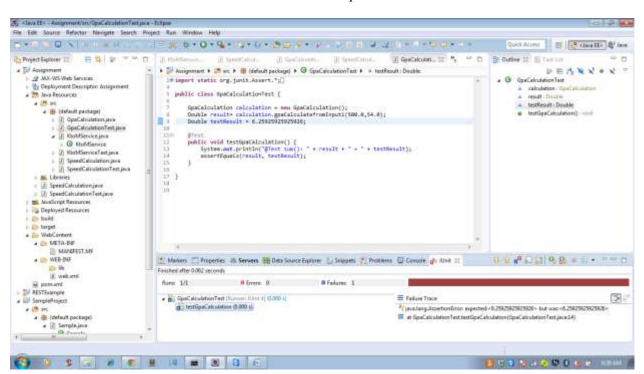
Case1: Both the results are equal



Status Success:



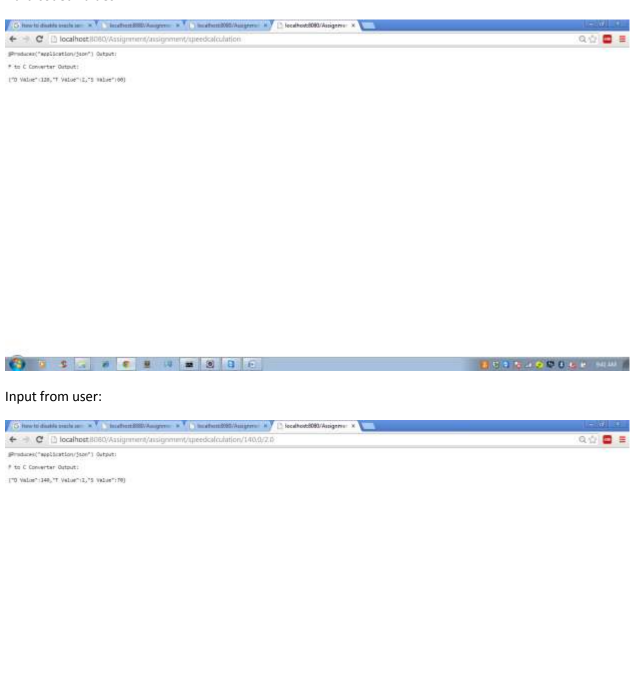
Case 2: Status failure when both the values are not equal:



Speed Calculation: (output in JSON format)

(3) 3 \$ G N E E U E 8 B G

Hard coded values:



Bis Sacroup www.

Junit Test Cases:

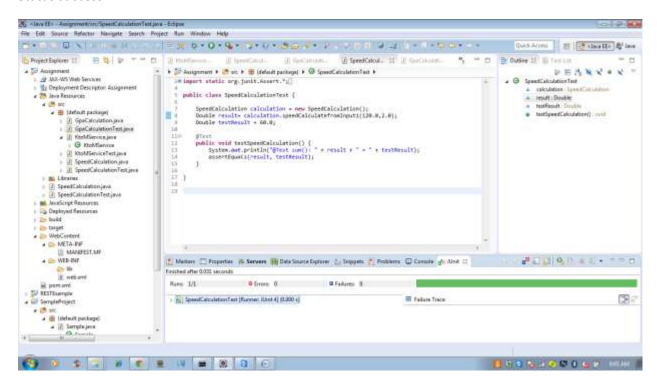
Case1: Both the results are equal

```
File Eilt Source Refector Nevigete Search Project Run Window Help
C. O. X. B. B.
                                                                                                                                                          THE BOOK OF STREET AND STREET AND STREET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Oxick Adams (E) Consults (A) Inve
  👸 Project Equicon: 👔 🖂 💢 👺 🧸 🖂 🔯 Michiganore. 🦪 Spect Struk. 🗓 Spect Chron. 🤻 🗓 Gyal Chron. 🤻 🐣 🗇 👙 Charles 💥 📗 Tan Lin
   # 12 Anignment
                                                                                                                                                                    🕨 🔛 Assignment 🕨 👛 orc. 🕨 🔠 (default package) 🕨 🛈 SpeedCulculationTest 🛊
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          マログダベッベニ
                # JAX-WS Web Services
                                                                                                                                                                                       * import static org.junit.Assert.*;[]
                à calculation | Specification
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       a result Double
a testResult Double
                         4 (8 20
                                                                                                                                                                                                         Specificalistic calculation ones Specificalistics(); Double results calculation.specificalistic results calculated specifical specificalistic (20.0, 2.0); Double testResult \times 50.0;

    batSpeedColculation() —d

                                                                                                                                                                     田 4
                                         | I Spacatoulation; jeva |
| I SpacatoulationTest jeva |
| I SpacatoulationTest jeva |
| I NotMiservice jeva |
| I NotMiservice jeva |
| I NotMiservice |
| I NotMise
                                                                                                                                                                                                        pablic void testSpeedCalculation() {
    System.car.print("First tim(): " * result * " * " + testResult);
    smertfqcsin(result, testResult);
                                            | | | | SpeedCalculation java
| | | | | SpeedCalculationTest java
                               [3] SpeedCalculationTest,java
                       16 MusiCoript Resources
                to Do build
               terpet
                        # SE META-BU
                         MANAFEST.MF
                                                                                                                                                                      E Nahm (1) Proposes de Servers (1) forte Succes Septem (2) Septem (2) Problems (1) Company (2) plus (1) 東東東 東京 (1) 中国 (
                                        E webserd
                                                                                                                                                                               terminated+ SpeedCalculationTest (Alina) C//Program FilesLavvilyeE/birrijyvavv.exe (Mar 3, 2006, 943/54 AM)
     pom.and
#ESTExample
      a SompleProject
                        a @ (default package)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Smart inser 19-1
                                                                                                                                                                                                                                                                                                                                                                                                                               Wittele
   (3) 12 S G N E H U M 20 B G
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1 5 5 5 4 9 10 6 to p +um |
```

Status success:



Case 2: Status failure when both the values are not equal:

