|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test case ID | Requirement under test | Inputs | Expected output | Actual output |
| TC\_01 | Start Application | Run application | Displays  available trains |  |
| TC\_02 | Accept Passenger inputs and Display given data | Name: Ravi  Age:20  Destination: RAI  Class of ticket:SL | Ravi  20  VIG  SL |  |
| TC\_3 | Total amount generation when seats are unavailable | Enters no of passengers each passenger info | No seats available |  |
| TC\_4 | Total amount generation when seats are available | Enters no of passengers each passenger info | Statement is generated with customer information  and total amount |  |
| TC\_5 | Display when invalid options are selected | Wrong destination chosen | Displays select vaild option |  |
| TC\_06 | Ticket amount | Class=Second  Des=RAI  Age<10 | 120 |  |
| TC\_07 | Ticket amount | Class= Second  Des=RAI  Age>10 | 240 |  |
| TC\_08 | Ticket amount | Class=Third  Des=RAI  Age<10 | 60 |  |
| TC\_09 | Ticket amount | Class= Third  Des=RAI  Age>10 | 120 |  |
| TC\_10 | Ticket amount | Class= First  Des=RAI  Age<10 | 240 |  |
| TC\_11 | Ticket amount | Class= First  Des=RAI  Age>10 | 480 |  |
| TC\_12 | Ticket amount | Class= Second  Des=MBR  Age<10 | 60 |  |
| TC\_13 | Ticket amount | Class= Second  Des=MBR  Age>10 | 120 |  |
| TC\_14 | Ticket amount | Class= Third  Des=MBR  Age>10 | 60 |  |
| TC\_15 | Ticket amount | Class=First  Des=MBR  Age>10 | 240 |  |