Corner approach matrix

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test case# | Age | City | Sport lessons grades | vaccination | Able to swim | Insurance |
| 1 | 9 | Squamish | 80% | yes | yes | yes |
| 2 | 10 | Pemberton | 75% | yes | yes | yes |
| 3 | 14 | Whistler | 100% | yes | yes | yes |
| 4 | 12 | Whistler | 87% | yes | yes | yes |
| 5 | 11 | Pemberton | 80% | no | yes | yes |
| 6 | 15 | Squamish | 80% | yes | yes | yes |
| 7 | 11 | Pemberton | 74% | yes | yes | yes |
| 8 | 11 | Whistler | 101% | yes | yes | yes |
| 9 | 11 | Squamish | 80% | yes | no | yes |
| 10 | 11 | Whistler | 80% | yes | yes | no |

Test case# 1- min -1 invalid input for age

Test case#2- min input for age and sport lessons grades

Test Case #3 – max input for age and sport lessons grades

Test case#4- average (max+min/2) for age and sport lessons grades

Test case#5- negative input for vaccination

Test case#6-max+1 for age

Test case# 7- min-1 invalid input for sport lessons grades

Test case#8- max+1 invalid input for sport lessons grades

Test case# 9- negative input for “able to swim”

Test case #10- negative input for “Insurance”.