

Nesne Tabanlı Programlama I Lab. Dersi

Quiz-5 raporu



152120191055-Ferdi İslam Yılmaz

UML'de olan `operator[](index:int) const: const double&()` fonksiyonunu kullanmadım. Set fonksiyonu kullanma ihtiyacı duymadım o işleri kurucu fonksiyonda hallettim. Bu kadar yani ister raporundakilerden çok farklı bir şey yapmadım.

#### Microsoft Visual Studio Debug Console

```
+-----+
| INPUT TEST |
+-----+
1.2
1.3
2.4
+-----+
| OUTPUT TEST |
+-----+
[1.2, 1.3, 2.4]

+-----+
| INPUT TEST |
+-----+
1.
2.6
3.9
+-----+
| OUTPUT TEST |
+-----+
[1, 2.6, 3.9]

+-----+
| COPY CONSTRUCTOR TEST |
+-----+
Original Vector : [1.2, 1.3, 2.4]
Copy Vector : [1.2, 1.3, 2.4]

+-----+
| ASSIGNMENT TEST |
+-----+
Original Vector : [1.2, 1.3, 2.4]
Assignment Copy Vector : [1.2, 1.3, 2.4]

+-----+
| EQUAL TEST |
+-----+
[1.2, 2.4, 3.6]
is equal to [1.2, 2.4, 3.6]

+-----+
| NOT EQUAL TEST |
+-----+
[1.2, 2.4, 3.6]
is not equal to [1.8, 2.6, 3.4]

+-----+
| SUBSCRIPTION TEST |
+-----+
Vector itself : [1.2, 1.3, 2.4]
Get vector[1] = 1.3
Set vector[1] to 5.3, then vector[1] = 1.3

+-----+
| ADDITION TEST |
+-----+
[1.2, 1.3, 2.4]
+ [1, 2.6, 3.9]
= [2.2, 3.9, 6.3]

+-----+
| SUBTRACTION TEST |
+-----+
[1.2, 1.3, 2.4]
- [1, 2.6, 3.9]
= [0.2, -1.3, -1.5]

C:\Users\ferdi\Desktop\3.Sınıf\WesneLab\quiz5\Debug\quiz5.exe (process 8984) exited with code 0.
```

