1. One obstacle I overcame was writing the program from scratch. I had to organize all the things I wanted to include in the code and figure out where to start. Because I previously learned Java, another obstacle I had to overcome was to distinguish which operations are solely included in the Java language and which are shared by both. For example, I had to look up to see if C++ used .equals() when comparing strings.

|  |  |
| --- | --- |
| <= 20 million | (a, 15, USA) = 2.715 |
| 20 million < expRevenue<=50 million | (a, 33, USA) = 6.259 |
| >50 million | (a, 87, USA) = 18.220 |
| <= 20 million in UAE | (a, 17, UAE) = 3.077 |
| 20 million < expRevenue<=50 million UAE | (a, 27, UAE) = 5.139 |
| >50 million UAE | (a, 76, UAE) = 16.110 |
| <= 20 million Turkey | (a, 18, Turkey) = 3.258 |
| 20 million < expRevenue<=50 million Turkey | (a, 38, Turkey) = 7.526 |
| >50 million Turkey | (a, 79, Turkey) = 16.800 |