Activity 1. Minimum path times

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| **n** | **Time (ms)** |
| **200** | 222 |
| **400** | 1955 |
| **800** | 15103 |
| **1600** | 123071 |

These are the times obtained after executing the algorithms for these different sizes n. The complexity if the algorithm is O(n3), which is the complexity if the Floyd algorithm (the algorithm with the highest complexity being executed. I believe that the times are may not entirely precise for the complexity as I think that the times are maybe a bit too high.