**Project Results**

**Results Table**

# Total lmages 40

# Dog lmages 30

# Not-a-Dog lmages 10

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CNN Model Architecture | % correct\_dogs | % correct\_breed | % match | % correct\_notdogs |
| ResNet | 100 | 90 | 82.5 | 90 |
| AlexNet | 100 | 80 | 75 | 100 |
| VGG | 100 | 93.3 | 87.5 | 100 |

Based on the result, the best performance was from VGG architecture.