**Project Report**

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| --- | --- | --- | --- |
| **No.** | **Name** | **ID** | **Group** |
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| **2** | Omar Khaled | 20190352 | S1 |
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| **4** | Mohamed Abdelaziz | 20190456 | S1 |
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**First Neural Network (ANN)**

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Text

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**Second Neural Network (ANN)**

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Text

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Graphical user interface, text, application, email

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**Rerun the second architecture on the entire training Data**

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**Third Neural Network (CNN)**

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**Using Support Vector machine SVC**

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We get poor accuracy when apply svc on images.

**Comparing The models:**

**The ANN and CNN accuracies is nearly equal and much higher than the SVM and any other classifier.**