* Here the HAE folder is the main project based on the research paper
* HAE – Hierarchical Air light Estimation estimates air light using the proposed method in the paper but the final output image is extracted using DCP(Dark Channel Prior) Method
* So I have also included the whole Dark Channel Prior Process which estimates airlight pixels using top 0.1% median pixels (Instead hierarchically as in HAE)
* So just a comparison could be established between end results.

**Group Members :**

**Pradeep Sapkota : 2012ucp1536**

**Parveen Kumar : 2012ucp1577**

**Hanuman Ram : 2012ucp1580**

**Prabin Gupta : 2012ucp1584**

**Thank You !**