## 程式作業(4)

模擬下列 (1), (2), (3) 加雜訊的方式, 將上述雜訊加至自己拍的人頭照, 印出以比較各種雜訊效果。

## (1) Gaussian noise with m = 0, $\sigma = 60$



## (2) Uniform noise with a = 50, b = 210



## (3) Impulse noise with 10% probability of a=0 and 10% probability of b=255.

