ImageCompress

1. App is based on device Camera & it compress capture image, so it helps in memory utilization.
2. App has individual 2 buttons for image capture & compress respectively.
3. App show alert to the user if image size is more than 8mb and doesn’t store image.
4. Compress image size is less than 2mb.
5. After compressing capture image, app maintain image quality.
6. Store actual capture Image in internal storage of app for security purpose.

(Internal Storage/co.tech.image.compress/files/Pictures)

1. Store compress image replace existing actual image in internal storage. The size of compress image is in kb.

(Internal Storage/co.tech.image.compress/files/Pictures)

1. If capture image size is more than 3/4mb, compress image quality is good with less size in kb.
2. If capture image size is more than 1mb, compress image quality is blur with less size in kb.