## Assignment (Formula Derivation)

Given k, show that the mean square error for LSB-K is

MSE(LSB-k)=
$$\sum_{i=0}^{2^{k}-1} \sum_{j=0}^{2^{k}-1} (i-j)^{2} = \frac{2^{2^{k}-1}}{6}$$

- Type your proof in a word file using mathematical expression
- Submit: both word file and PDF file
- Deadline: 03/29 (Monday) 11:30
- The first 5 correct works receive bonus credits