

```
## Student ID R12943001
## ADSP Final Project
## Name: Chiang, Hao-Wei
```

```
# How to run section convolution
use the implemented section_conv(x, h, point, L) function in section_conv.py
x, h: input signal
point: DFT point
L: section length
```

```
# How to run recursive convolution ( $y[n] = x[n] * (a^n)u[n]$ )
use the implemented recursive_conv(x, a, n) function in recursive.py
x: input signal
a: coefficient
n: target  $y[n]$ 
```