## HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY FACULTY OF COMPUTER SCIENCE AND ENGINEERING DEPARTMENT OF COMPUTER ENGINEERING

## **OPERATING SYSTEM – LAB 04**

Student name: LE HUY HOANG Student ID: 1652212 Date: September 24<sup>th</sup>, 2018

Lecturer: PhD. Pham Hoang Anh

1.

2. How can we increase the size of heap in a running process? We can use malloc(), calloc(), sbrk() or brk(). Heap is bounded by so-called **break** and using malloc(), calloc(), sbrk() or brk() will expand the **break** boundary.