# Part 1 – Design

1.

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | 0 | 1 | 2 | 3 | 4 | … | n+m |  |  |
| 0 | name: SFU  studentTable  \*TOPtr  \*FROMPtr |  |  |  |  |  |  |  |  |  | Hash table containing pointers to all student objects in this institution |
| 1 |  |  |  |  |  | lastName: Lui  firstName: Curtis  studentNumhome: 12345678 |  |  |  |  | AVL tree containing all student objects transferring TO this institution using nodes and is sorted by last name |
| … |  | lastName: Lee  firstName: Bobby  studentNumhome: 45579890 |  |  |  | lastName: Snow  firstName: John  studentNumhome: 98643723 |  |  |  |
| 1000 |  |  |  |  |  |  |  |  |  |
|  | Array of institution objects that the user can select from | lastName: Le  firstName: TJ  studentNumhome: 11677896 |  |  |  |  | lastName: Ross  firstName: Bob  studentNumhome: 33225511 |  | lastName: Jerry  firstName: Tom  studentNumhome: 55778899 |  | AVL tree containing all student objects transfering FROM this institution using nodes and is sorted by student number |