AP Course Project: Bus Reservation System

Pouya Golmohammadi^{a,b}

E-mail: gpouya@aut.ac.ir

Abstract: First project report

 $[^]aDepartment\ of\ Mathematics\ and\ Computer\ Science\ ,\ Amirkabir\ University\ of\ Technology\ Hafez\ Avenue,\ Iran$

 $[^]b Department\ of\ physics,\ Amirkabir\ University\ of\ Technology$ $Hafez\ Avenue,\ Iran$

Contents

1 Code explanation

1

1 Code explanation

- Step 1: Choose 1 to quit the program and 2 for testing the program
- Step 2: The user can enter the number of buses and passengers.
- Step 3: The user can enter the information of all buses as seen in code.
- Step 4: The program will print information about all buses.
- Step 5: User should enter passengers name.
- Step 6: According to information about buses, the user can choose the name of the driver he/she finds suitable or choose nothing.
- *Important*: The user should choose nothing or one of the drivers already mentioned.
- Step 7: The user can see the message of not any available buses or choose his/her interest seat number.
- Step 8: The program will print the information about the passengers who have found their suitable buses and their reserved seat number.