‘ ‘ ‘

This program determines which direction the user will travel and how many stops they need to skip until they reach their destination

‘ ‘ ‘

1. Run program
2. Get starting location of user
   1. Ask user to input starting location
3. ##Optional command
   1. Allows user to ask for help
      1. Display all available train stations
   2. Return back to Input for starting location
4. Verify starting location exist
   1. If the location does not exist, then ask the user to reenter starting location
      1. Return
         1. Verify new entry
5. Get ending location of user
   1. Ask user to input destination
6. ##Optional command
   1. Allows user to ask for help
      1. Display all available train stations
   2. Return back to Input for starting location
7. Verify destination location exist
   1. If the destination does not exist, then ask the user to reenter destination
      1. Return
         1. Verify new destination
8. Determine if user should go eastbound or westbound
   1. If starting location is < destination
      1. User will travel eastbound
   2. If starting location is > destination
      1. User will travel westbound
   3. Else
      1. User is already at destination
9. Calculate how many stations user needs to travel to reach destination
   1. Assign a numerical value to each location
      1. Destination value - Starting location = # of stations user has to travel
10. Display direction user will be going
    1. Print “Take the Eastbound/Westbound Train”
11. Display how many stations user will be traveling to reach destination
    1. “You will skip X stations and get off at the X+1 station”
12. ##Optional: Display next stations user will be traveling to destination
    1. Show what station is next using Queue
       1. Remove stations as user travels past
13. ##Optional command
    1. Loop program back to beginning
       1. Allow user to make multiple route requests
          1. If no, then end program
14. End program