1. Obstacles:
   1. I wasn’t sure how to tell the program to terminate when an error occurred, which was later mentioned in the FAQs that were uploaded. I did this by just typing “return 1;”.
   2. I also at first didn’t realize the program had to output “---” even when incorrect input is given and an error message is given out. I fixed this while going over my program again after finishing it.
2. Test Cases:
   1. Incorrect Input:
      1. Inputting an empty string as a name
      2. Negative Income (Tiya, -110000)
      3. Inputting an empty string as the occupation
      4. Negative children (Ti, 155550, mailman, -5)
   2. Output format and tax cut for nurse (Tiya C, 150000, nurse, 5)
   3. Negative tax output & for doubles(TC, 533.76, nurse, 3)
   4. Tax for <125000 and tax cut for teacher (tc, 120000, teacher, 10)
   5. Tax for <55000 and spaces as a string( , 50000, doctor, 0)
   6. Tax for >125000 and tax cuts for children (TC, 130000, doc, 5)
   7. Check against example given (Rachel Green, 39544.69, waitress, 0)
   8. Check against example 2 (Clara Barton, 115000, nurse, 5)