# **Question 3:**

## PAC Chart:

DATA GIVEN	REQUIRED RESULT(S)
→ User's age	→ Whether the user is eligible for
→ Whether or not user has passed	license or not.
eyesight, written, and driving tests.	
→ Medical Certificate (If user is above	
60).	
REQUIRED PROCESSING	SOLUTION ALTERNATIVE(S)
<ul> <li>→ Ask user for age,</li> <li>→ If age is less than 18, then output "ineligible",</li> <li>→ Otherwise, ask for eyesight exam's result,</li> <li>→ If failed eyesight exam, then output "ineligible",</li> <li>→ Otherwise ask for written test's result,</li> <li>→ If failed written test, then output "ineligible",</li> <li>→ Otherwise ask for driving test's result,</li> <li>→ If failed driving test, then output "ineligible",</li> <li>→ Otherwise, if age is less than 60, output "eligible",</li> <li>→ If age is more than 60, ask for medical certificate,</li> </ul>	→ Answer to each question may be taken as a character/char ("P" & "F" or "Y" & "N") or as a Boolean/bool (1/0).  → If using char, both uppercase and lowercase inputs should be registered (Both "P" and "p" shall be considered valid inputs for "Pass").
→ If medical certificate is available, output "eligible", otherwise output "ineligible".	

## IPO Chart:

## Ask for age ## Ask for ## Ask for age ## Ask for ## Ask for age ## Ask for ag	se" Or jible
→ Results of Eyesight, Written and Driving Tests, → Medical Certificate if age above 60  The failed, then say "Ineligible"  → Otherwise ask for written test result → Enter result → Enter result → Otherwise ask for written test result → If failed, then say "Ineligible"  → Otherwise ask for written test result → If failed, then say "Ineligible"  → Otherwise ask for written test result → If failed, then say "Ineligible"  → Otherwise ask for written test result → If failed, then say "Ineligible"  → Otherwise ask for written test result → If failed, then say "Ineligible"  → Otherwise ask for written test result → If failed, then say "Ineligible"  → Otherwise ask for written test result → Enter result → Enter result → Enter result → Enter result → Else, PRINT  INPUT  INPUT  IF, PRINT	se" Or jible
driving test result  → Enter result  → If failed, then say     "Ineligible"  → Otherwise, if age < ELSE     60 say "Eligible"  → If age > 60, ask for     Medical Certificate     Certificate     Certificate     available, say     "Eligible"  FLSE, PRINT  INPUT  IF, PRINT  IF, PRINT  IF, PRINT	

#### Algorithm:

- Step 1: Ask the user for age.
- Step 2: If the age is less than 18, output "Ineligible".
- Step 3: Otherwise, ask the user for status of their eyesight exam.
- Step 4: If user has failed the eyesight exam, output "You'll need prescription for glasses".
- Step 5: Otherwise, ask the user for status of written test.
- Step 6: If user has failed the written test, output "You must retake the written test".
- Step 7: Otherwise, ask the user for status of driving test.
- Step 8: If user has failed driving test, output "Ineligible"
- Step 8: Otherwise, check if user's age is 60 or above.
- Step 9: If age is less than 60, output "Eligible"
- Step 10: Otherwise, ask user if they have a medical certificate.
- Step 11: If medical certificate is available, output "Eligible", otherwise output "Ineligible".

#### Pseudocode:

- 01. START
- 02. PRINT "Enter your age: "
- 03. INPUT age
- 04. IF age < 18 THEN
- 05. PRINT "You are not eligible!"

- 07. PRINT "Have you passed or failed your eyesight exam? (P/F) "
- 08. INPUT eyeTest
- 09. IF eyeTest = 'F' OR eyeTest = 'f' THEN
- 10. "You will need a prescription for glasses!"
- 11. ELSE
- 12. PRINT "Have you passed or failed your written test? (P/F)"
- 13. INPUT writeTest
- 14. IF writeTest = 'F' OR writeTest = 'f' THEN
- 15. PRINT "You must retake the written test!"
- 16. ELSE
- 17. PRINT "Have you passed or failed your driving test? (P/F) "
- 18. INPUT driveTest
- 19. IF driveTest = 'F' OR driveTest = 'f' THEN
- 20. PRINT "Sorry, you are not eligible for license!"
- 21. ELSE
- 22. IF age < 60 THEN
- 23. PRINT "You are eligible for the license!"
- 24. ELSE
- 25. PRINT"Do you have a medical fitness certificate?(Y/N) "
- 26. INPUT medCert
- 27. IF medCert = 'Y' OR medCert = 'y' THEN
- 28. PRINT "You are eligible for the license!"
- 29. ELSE
- 30. PRINT "Sorry, you are not eligible for license!"
- 31. ENDIF

32. **ENDIF** 

33. **ENDIF** 

34. ENDIF

35. ENDIF

36. ENDIF

37. END

### Flowchart:

