**061005T4ICT**

**ICT TECHNICIAN LEVEL 5**

**IT/OS/ICT/CR/3/5**

**DEVELOP A COMPUTER PROGRAM**

**JUNE 2025**



**LAIKIPIA EAST TECHNICAL AND Vocational COLLEGE**

**PRACTICAL ASSESSMENT**

**Time: 1 Hour**

**TASK 1**

You are hired to write a program for a small parking lot that charges a fee based on the number of hours a vehicle is parked. The rates are Ks h 100 per hour.

Your program should:

1. Ask the user to enter the vehicle registration number.
2. Ask how many hours the vehicle was parked.
3. Calculate the parking fee based on the above rules.
4. Display a simple receipt showing:
   * Vehicle registration number
   * Number of hours parked
   * Total amount due

Sample Output:

*Enter vehicle registration number: KAA123X*

*Enter number of hours parked: 6*

*----- Parking Receipt -----*

*Vehicle: KAA123X*

*Hours Parked: 6*

*Amount Due: Ksh 600*

*---------------------------*