

Assignment

- 1. Read a radius of a circle to find diameter, area, circumference .
- 2. Read inital reading, final reading of a electricity board consumer by reading name, meter no.

Compute total units consumed and bill at the rate 3.50/=Rs per unit

3. Read total distance to be travel by biker with the maximum speed $65 \, \text{km}$ / Hr and average fuel consumption $45 \, \text{km/liter}$.

Compute total time and fuel required to cover the given distance.

4. Read a temperature in centigrade to convert it into farhenite.