

# Subject Name (SUBJECT001) - Sample Term Solution

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Month Day, Year

## 1 Question 1

### 1.1 Question 1(a) [3 marks]

Write a Java program to find the maximum of three numbers.

#### 1.1.1 Solution

To find the **maximum** of three numbers, we use **conditional statements** (if-else) to compare values. The program takes three numbers as input and returns the *largest value* among them.

Listing 1: Find Maximum of Three Numbers

```
Java Program: 1 public class MaxOfThree {  
2     public static void main(String[] args) {  
3         int a = 25, b = 40, c = 15;  
4         int max;  
5  
6         // Compare first two numbers  
7         if (a > b) {  
8             max = a;  
9         } else {  
10             max = b;  
11         }  
12  
13         // Compare result with third number  
14         if (c > max) {  
15             max = c;  
16         }  
17  
18         System.out.println("Maximum number is: " + max);  
19     }  
20 }
```

#### Output:

Maximum number is: 40

#### Key Points:

**Logic:** First compare a and b, store larger in max

**Second Comparison:** Compare max with c to get final maximum

**Alternative:** Can use `Math.max(a, Math.max(b, c))` for concise code

**Mnemonic:** MAX: *Compare in pairs, update Maximum At eXamination*

## 1.2 Question 1(b) [4 marks]

Calculate the cutoff frequency of an RC low-pass filter with  $R = 1.5 \text{ k}\Omega$  and  $C = 100 \text{ nF}$ . Also find the output voltage if input is 10V at cutoff frequency.

### 1.2.1 Solution

**Given Data:**

- Resistance:  $R = 1.5 \text{ k}\Omega = 1500 \Omega$
- Capacitance:  $C = 100 \text{ nF} = 100 \times 10^{-9} \text{ F}$
- Input Voltage:  $V_{in} = 10 \text{ V}$

**Step 1: Calculate Cutoff Frequency** The **cutoff frequency** formula for RC low-pass filter is:

$$f_c = \frac{1}{2\pi RC}$$

Substituting values:

$$f_c = \frac{1}{2\pi \times 1500 \times 100 \times 10^{-9}}$$

$$f_c = \frac{1}{2\pi \times 1.5 \times 10^{-4}}$$

$$f_c = \frac{1}{9.42 \times 10^{-4}} = 1061.57 \text{ Hz} \approx 1.06 \text{ kHz}$$

**Step 2: Calculate Output Voltage at Cutoff** At cutoff frequency, output voltage is **0.707 times** (or  $\frac{1}{\sqrt{2}}$ ) the input voltage:

$$V_{out} = 0.707 \times V_{in} = 0.707 \times 10 = 7.07 \text{ V}$$

**Results:**

**Cutoff Frequency:**  $f_c = 1.06 \text{ kHz}$

**Output Voltage:**  $V_{out} = 7.07 \text{ V}$  at cutoff

**Attenuation:**  $-3 \text{ dB}$  at cutoff frequency

**Phase Shift:**  $-45^\circ$  at cutoff frequency

**Mnemonic:** *RC-Formula:  $fc = 1/(2\pi RC)$ ,  $Vout = 0.707 Vin$  at  $fc$*

## 1.3 Question 1(c) [7 marks]

Compare active and passive electronic components with suitable examples.

### 1.3.1 Solution

Electronic components are classified into **active** and **passive** categories based on their ability to control or amplify electrical energy.

Table 1: Active vs Passive Components Comparison

Characteristic	Active Components	Passive Components
Energy Source	Require external power source	Do not require external power
Control Ability	Can control/amplify current flow	Cannot amplify, only regulate
Directionality	Usually unidirectional	Bidirectional
Power Gain	Provide power gain ( $> 1$ )	Power gain is always $\leq 1$
Examples	Transistors (BJT, FET), Diodes (LED, Zener), ICs (Op-Amp, 555), SCR	Resistors, Capacitors, Inductors, Transformers
Function	Amplification, switching, oscillation, rectification	Resistance, capacitance, inductance, filtering
Linearity	Can be linear or non-linear	Generally linear

#### Active Components in Detail:

- **Transistors:** Used for amplification and switching. BJT uses current control, FET uses voltage control.
- **Diodes:** Allow current in one direction. LED emits light, Zener regulates voltage.
- **ICs:** Integrated circuits like 555 timer (oscillator), op-amps (amplifier).
- **Power Requirement:** All active components need DC bias/supply to operate.

#### Passive Components in Detail:

- **Resistors:** Oppose current flow, dissipate power as heat. Value in  $\Omega$ .
- **Capacitors:** Store energy in electric field. Value in Farads (F), blocks DC, passes AC.
- **Inductors:** Store energy in magnetic field. Value in Henry (H), opposes AC changes.
- **Transformers:** Transfer energy between circuits via magnetic coupling.

**Key Distinction:** The fundamental difference is that active components can *inject power* into a circuit (amplification), while passive components can only *absorb or store* energy, never increase it.

**Mnemonic:** ACTIVE = Amplify, Control, Transform; PASSIVE = Resist, Store, Filter

### 1.4 Question 1(c) OR [7 marks]

Draw and explain the working of a half-wave rectifier circuit with input and output waveforms.

#### 1.4.1 Solution

A **half-wave rectifier** converts AC voltage to pulsating DC by allowing only one half-cycle (positive or negative) of the input AC waveform to pass through.

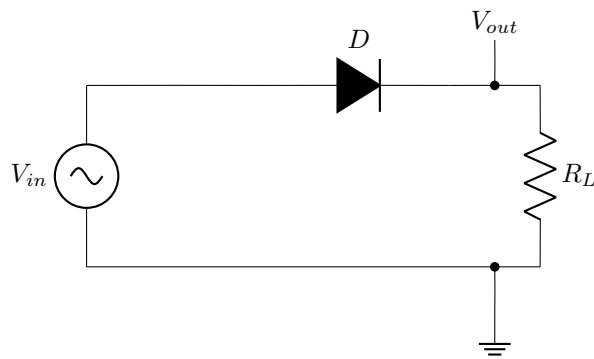


Figure 1: Half-Wave Rectifier Circuit

**Circuit Diagram:****Working Principle:**

1. **Positive Half-Cycle:** When input AC is positive, diode is forward-biased (conducts). Current flows through load resistor  $R_L$ , producing output voltage.
2. **Negative Half-Cycle:** When input AC is negative, diode is reverse-biased (blocks). No current flows, output voltage is zero.
3. **Result:** Only positive half-cycles appear at output, creating pulsating DC.

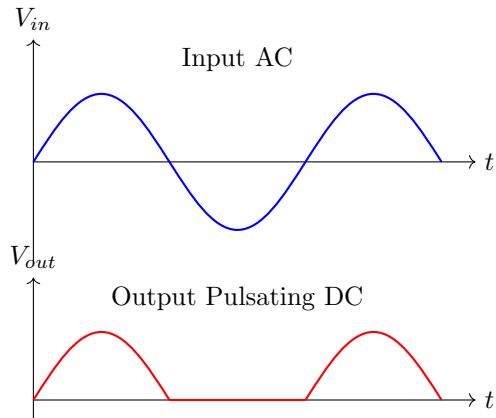


Figure 2: Input and Output Waveforms

**Waveform Representation:****Key Parameters:**

- **Efficiency:**  $\eta = 40.6\%$  (theoretical maximum)
- **Ripple Factor:**  $r = 1.21$  (high ripple content)
- **Peak Inverse Voltage (PIV):**  $PIV = V_m$  (maximum reverse voltage across diode)
- **DC Output:**  $V_{DC} = \frac{V_m}{\pi} = 0.318V_m$  where  $V_m$  is peak AC voltage

**Applications:** Half-wave rectifiers are used in low-power applications like battery charging, signal demodulation, and voltage multipliers. They are *not suitable* for high-power applications due to poor efficiency.

**Mnemonic:** *HWR: Half-Wave = Half output, 40.6% efficiency, PIV = Vm*