

Assignment :- practical

Module 1 – Overview of IT Industry :-

→ 1, Write a simple "Hello World" program in two different programming languages of your choice. Compare the structure and syntax.

→ Program python 1

```
print("hello,world")
```

OUTPUT:-



Hello,world

→ Program html 2

```
<!DOCTYPE html>
<html lang="en">
<head>
  <h1>hello world</h1>
</head>
<body>
</body>
</html>
```

OUTPUT:-



hello world

2. Data Transmission: Client to Server

➔ Diagram:

css

CopyEdit

```
[Client Browser] → [Internet via ISP] → [DNS Lookup] → [Server IP Found]
→ [TCP/IP Handshake] → [HTTP Request] → [Web Server] → [Database]
→ [Response] → [Client Browser]
```

3. HTTP Client-Server Communication (Python Example)

➔ Server (Flask):

python

CopyEdit

```
from flask import Flask
app = Flask(__name__)
```

```
@app.route('/')
def home():
```

```
    return "Hello from the server!"
```

```
app.run(port=5000)
```

Client (requests):

python

CopyEdit

```
import requests
response = requests.get("http://localhost:5000/")
print(response.text)
```

4. Internet Connection Types: Pros and Cons

➔

| Type | Pros | Cons |
|-----------|--------------------------------|------------------------------------|
| Broadband | Widely available, decent speed | Speed may drop with more users |
| Fiber | Extremely fast, reliable | Expensive, limited in rural areas |
| Satellite | Available in remote areas | High latency, weather sensitive |
| DSL | Uses existing phone lines | Slower compared to modern options |
| Mobile | Wireless, portable | Data caps, speed depends on signal |

5. HTTP and FTP Requests (Using curl)

➔ • HTTP:

```
bash
CopyEdit
curl http://example.com
```

• FTP:

```
bash
CopyEdit
curl -u username:password ftp://ftp.example.com/file.txt
```

6. Application Security Vulnerabilities

➔

| Vulnerability | Explanation | Solution |
|-------------------------|----------------------------------|------------------------------------|
| SQL Injection | Malicious SQL in input | Use parameterized queries |
| Cross-Site Scripting | Injecting scripts into web pages | Sanitize and encode user input |
| Insecure Authentication | Weak login logic | Use strong encryption + token auth |

7. Classify 5 Applications

➔

| Application | Type |
|--------------------|------------------|
| Microsoft Word | Application |
| Google Chrome | Application |
| Windows 10 | System Software |
| Antivirus Software | Utility Software |
| VLC Media Player | Application |

8. Three-Tier Web Architecture Diagram

```
➔ CSS
CopyEdit
Presentation Layer → Business Logic Layer → Data Access Layer
[HTML/CSS/JS] → [Python/Java Logic] → [SQL DB]
```

9. Case Study: Online Shopping System

- ➔
- **Presentation Layer:** User interface with product listings, cart, login.
 - **Business Logic Layer:** Handles orders, payment processing, discount logic.
 - **Data Access Layer:** Manages product, order, and user databases via SQL.

10. Software Environments Setup



| Type | Purpose |
|-------------|-------------------------------|
| Development | Code writing and unit testing |
| Testing | Simulate bugs and QA testing |
| Production | Live, stable environment |

VM Setup: Use tools like VirtualBox with Ubuntu + Python + MySQL.

11. Upload Source Code to GitHub

➔
bash
CopyEdit
git init
git add .
git commit -m "Initial commit"
git remote add origin <repo-url>
git push -u origin main

12. Create GitHub Repo & Document Push

- ➔
- Go to GitHub > New Repository
 - Copy repo URL
 - Use the Git commands shown above

13. Student GitHub Collaboration

- ➔
- Both users fork or clone a shared repo.
 - One creates issues or tasks.
 - Others create branches, make changes, and merge via pull requests.

14. Classify Software



| Software | Type |
|-------------------|-----------------|
| Windows | System Software |
| MS Office | Application |
| Disk Cleanup Tool | Utility |
| Chrome Browser | Application |
| Task Manager | Utility |

15. Git Tutorial: Cloning & Branching



```
bash
CopyEdit
git clone <url>
git checkout -b feature-branch
git merge feature-branch
```

16. Report: Types of Application Software



| Type | Examples | Productivity Impact |
|-----------------|----------------------|-----------------------------|
| Word Processors | MS Word, Google Docs | Speeds up documentation |
| Spreadsheets | Excel, Google Sheets | Data analysis and planning |
| Media Players | VLC, Windows Media | Access to visual/audio info |
| Browsers | Chrome, Firefox | Internet access, research |

17. SDLC Flowchart



css

CopyEdit

[Requirement] → [Design] → [Implementation] → [Testing] → [Deployment] → [Maintenance]

18. Requirement Specification: Library System

➔ Features:

- Add/Delete Books
- Register Users
- Issue/Return Books
- Search Catalog

Functional Requirements:

- Login system
- Search interface
- Fine calculation

19. Functional Analysis: Online Shopping

➔ Functions:

- Register/Login
- Browse Products
- Add to Cart
- Payment Gateway
- Order Confirmation

20. System Architecture: Food Delivery App



- **Client App** (Flutter/React Native)
- **Backend** (Node.js/Express)
- **Database** (MongoDB)
- **APIs** (Payment, Maps)

21. Test Cases: Calculator



| Test Case | Expected Output |
|------------------------|-----------------|
| 2 + 2 | 4 |
| 9 / 0 | Error/Infinity |
| Negative number square | Positive result |
| Clear screen | Reset all input |

22. Software Maintenance Case

➔ Case: Aadhaar App Update (India)

- Critical bug caused app crash
- Fixed in emergency patch within 48 hours
- Lesson: Real-time monitoring and logs are crucial

23. DFD: Hospital Management System

➔ Level 0 Diagram:

```
css
CopyEdit
[Patient] → [Reception] → [Doctor Module] → [Database]
      ↘ → [Billing System]
```

24. Desktop Calculator Application (Python + Tkinter)

```
➔ python
CopyEdit
import tkinter as tk
root = tk.Tk()
# Add buttons and entry fields
root.mainloop()
```

25. Flowchart: Online Registration System

➡ CSS

CopyEdit

[Start] → [Enter Details] → [Validate] → [Store in DB]
 ↘ Invalid → [Show Error] → [Retry]