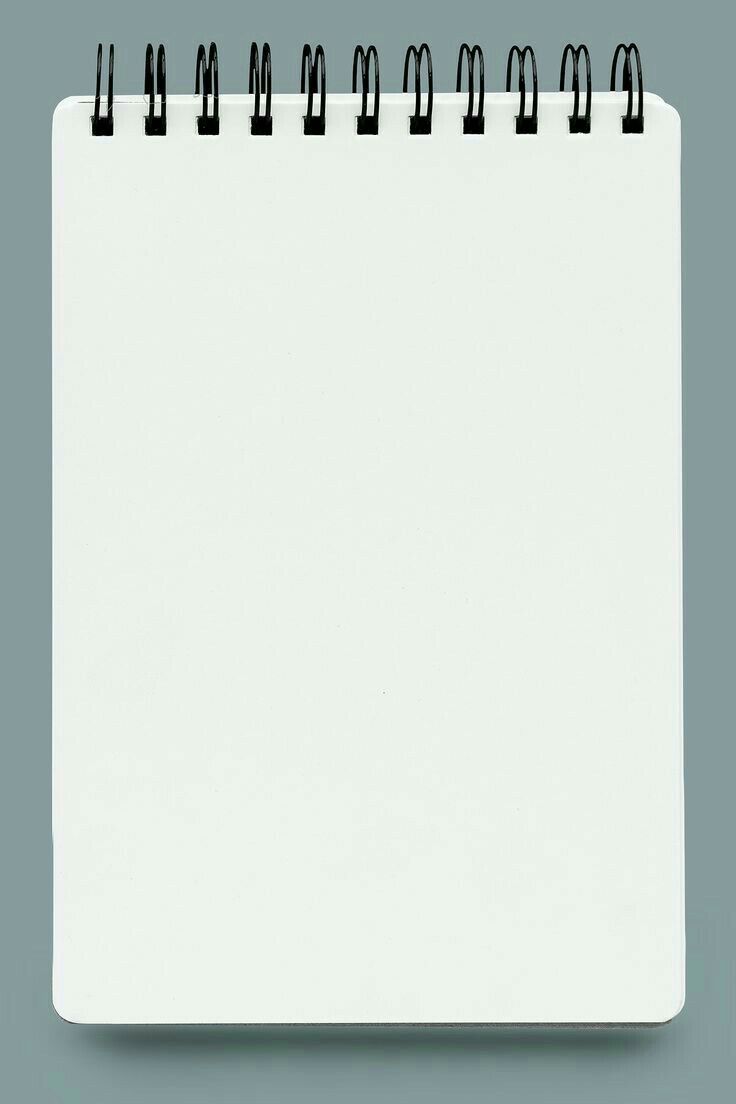


TEST I. IDENTIFICATION

1. Data Mapping
2. Data Migration
3. Data Integration
4. Data Transformation
5. Intersystems Communications
6. Architecture
7. Application Communication Middleware
8. Inter-Process Communications
9. Application Integration
10. Data Access Integration
11. Extract, Transform, and Load
12. Extract, Load, and Transform
13. Change Data Capture
14. Data Replication
15. Data Virtualization
16. Streaming Data Integration
17. Electronic Data Interchange (EDI)
18. Business Documents
19. Standard Format
20. Business Partners
21. Electronic Payment
22. Cyber Cash
23. Secure Electronic Transaction (SET)
24. First Virtual Holdings
25. Net Bill
26. Terminal Access and Integration
27. Terminal
28. Data Warehouse
29. Metadata
30. Bonus



Homepage

<DOCTYPE html>

<html>

<head>

<title> Homepage </title>

</head>

<body style=”background-color:lightblue;”>

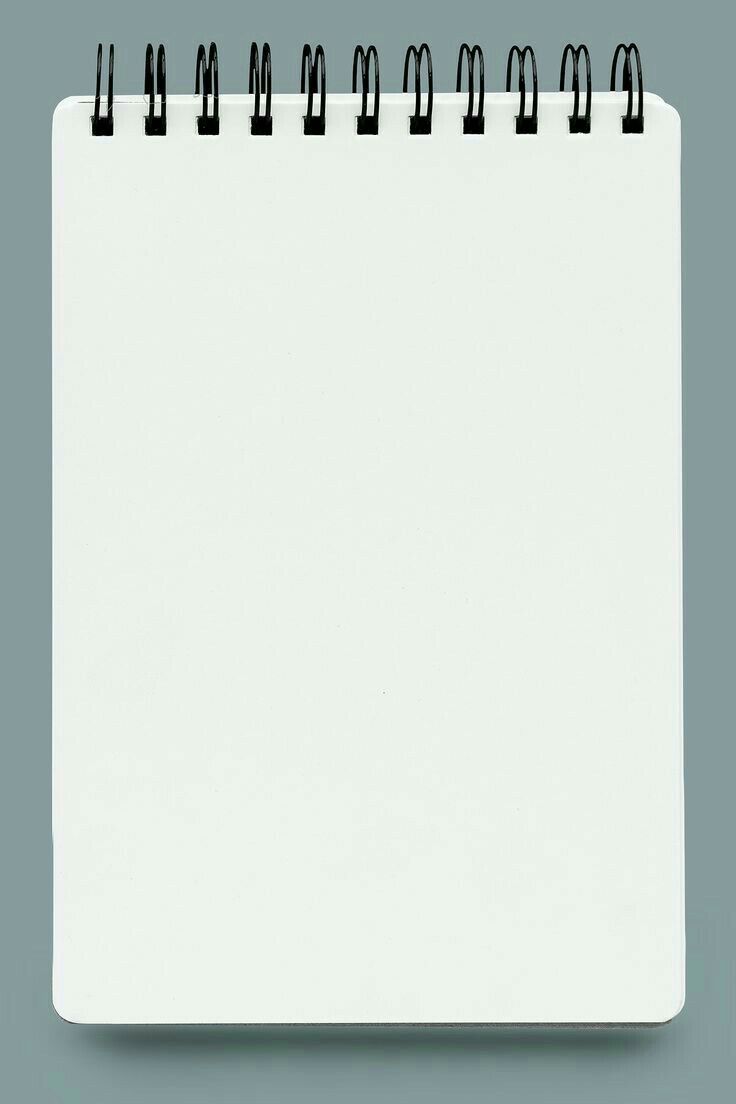
<a href = “profilepage.html”> Go to Profile Page </a>

</body>

</html>

TEST II. SYNTAX

1. Bits
2. Bytes
3. Character Data
4. Leaf
5. Child
6. XML is used to store and transport data and was designed to be self-decriptive.
7. Root
8. Edge
9. Parent
10. Node



Mr. Jonas Macapagal

IPT

Prieto, A Jay Q.

BSIT – 2B

Profile Page

<DOCTYPE html>

<html>

<head>

<title> Profile Page </title>

</head>

<body style= “background-image:img.jpeg;”>

<a href = “homepage.html”> Back to Homepage </a>

</body>

</html>