

Menu

Student



LinkedIn

ST Grade



LinkedIn

Instructor



LinkedIn

Course



LinkedIn

Track



LinkedIn

Branch

Examination System Project



Information Dashboards



Abdelhak Boukortt

Name

Menofia

Branch

M

Gender

27

Age

Zagazig

Address City

Student

Student ID

4001

8 El Shorouk City

Student Address

Power BI Developer

Track Name

Abdelhak.Boukortt73@gmail.com

Email

74.11%

Total Grade

625

ITI Order

44

intake





Good Morning Abdelhakim Abdullah

Abdelhakim Abdullah



75.53%

Total Grade

V.Good

Status

Course	Grade
Agile Fundamentals	88
AWS Cloud Services	58
Big Data	77
CI/CD pipelines	61
Communication Skills	73
Computer Network Fundamentals	99
Data Analytics library (Pandas, NumPy, Matplotlib)	50
Data Processing Frameworks	86
Data Warehouse	89
Database Fundamentals	98
Freelancing	88
Interviewing Skills	54
Linux	53
NO SQL	57
Operating Systems Fundamentals	84
Presentation Skills	68
Python	90
Software Testing Fundamentals	98
Workflow Scheduling	64

Data
Engineering
Track

Cairo
Branch

44
intake

4003
Student_ID





Instructor

Instructor ID

73

Susan King

Instructor Name

ITI

susan.king@outlook.com

117

Department_ID

Software Engineering

Department

Smart Village

Branch

Full Time

HiringType

CSS3

Course_Name

94K

Salary

January 30, 2024

Instructor Hiringdate

27

Age

Giza

Address City





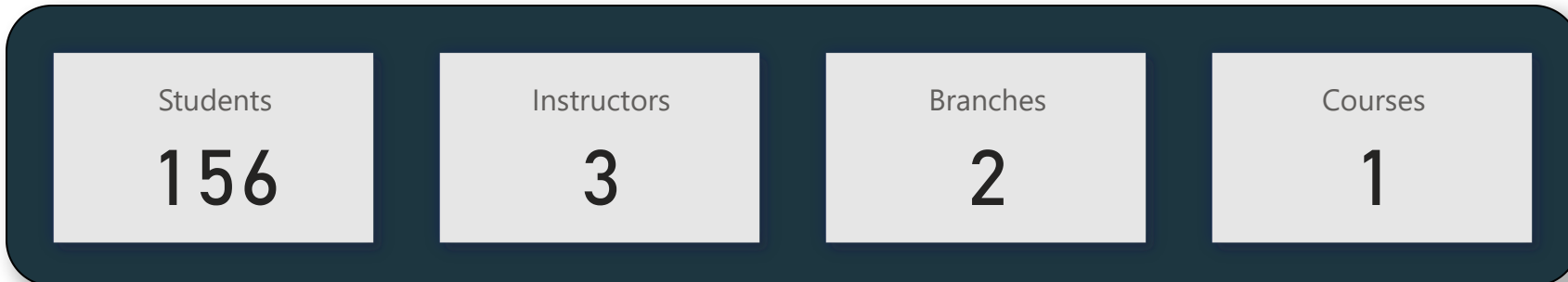
Course

Course Name

Big Data

19

Course ID



Topics

ID

Topic_Name

181 Introduction to Big Data

182 Big Data Technologies Overview

183 Hadoop Fundamentals

184 MapReduce Programming

185 Apache Spark Basics

186 Data Ingestion and Storage in Big Data Environments

187 Big Data Processing Frameworks

188 Data Analysis and Visualization in Big Data

189 Machine Learning with Big Data

190 Real-time Data Processing and Stream Analytics

Track

Power BI Developer
Software Engineering

INS_ID Instructor

91 Kimberly Morris

102 Ana Santos

122 Olga Ivanova





Track

Track Name

Power BI Developer

Special Track courses

Course_Name	Crs_ID
<i>XML Fundamentals</i>	3
<i>Tableau</i>	7
<i>Statistics and Data Mining</i>	4
<i>SQL Server</i>	2
<i>Power BI</i>	1
<i>Excel</i>	6
<i>Cloud Computing</i>	5

Common courses

Course_Name	Crs_ID
<i>Python</i>	16
<i>Database Fundamentals</i>	17
<i>Data Warehouse</i>	18
<i>Big Data</i>	19
<i>Operating Systems Fundamentals</i>	20
<i>Software Testing Fundamentals</i>	21
<i>Computer Network Fundamentals</i>	22
<i>Communication Skills</i>	23
<i>Interviewing Skills</i>	24
<i>Presentation Skills</i>	25
<i>Freelancing</i>	26

Students

210

Instructors

32

Branches

4

Courses

18





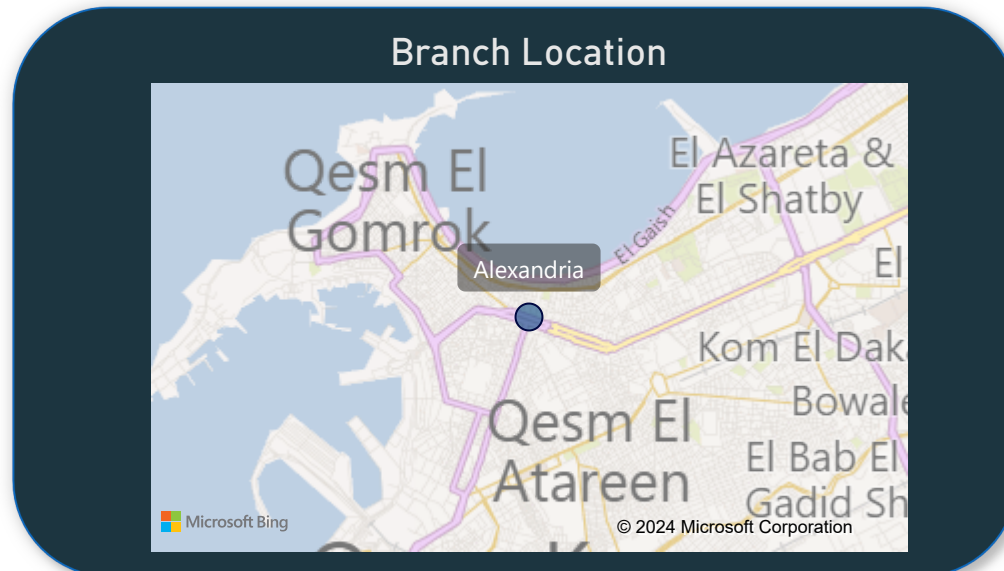
Track

Branch

Alexandria

Tracks

D_ID	D_name	ManagerID	Manager Name	Capacity
147	<i>Frontend Development</i>	47	<i>Ahmed Hassan</i>	30
145	<i>Software Engineering</i>	45	<i>Mahmoud Ali</i>	30
143	<i>Data Visualization</i>	43	<i>Ali Ahmed</i>	30
141	<i>Data Engineering</i>	41	<i>Ahmed Samir</i>	30
137	<i>Power BI Developer</i>	37	<i>Mahmoud Samir</i>	30



Students

262

Instructors

23

Courses

44

Tracks

5



Track

Track Name

Data Engineering

Branch

Cairo

Students

53

Instructors

9

Courses

19

intake

2

Ahmed Mahmoud

Manager

Instructors

INS_ID	Name	INS_Salary
23	Ahmed Mahmoud	71000
24	Nour Ali	69000
59	James Moore	79000
60	Amanda Taylor	77000
92	Andrew Sanchez	104000
93	Jessica Cook	114000
94	Justin Brooks	106000
95	Lauren Kelly	116000

Students

ST_ID	Name	intake
-------	------	--------

4003 Abdelhakim Abdullah 44

4023 Adam Hassan 44

4043 Ahmed Al-Mufti 44

4063 Aisha Al-Najjar 44

4083 Ali Al-Ahmad 44

4103 Amina Al-Mansoori 44

4123 Amira Al-Hashemi 44

4143 Asma Al-Ajmi 44

4163 Bilal Al-Qahtani 44

4183 Dounia Benali 44

4203 Fatima Kikli 44

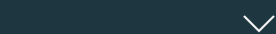
4223 Huda Saeed 44



Exams

Exam ID

296



Fatima Bouzid

Student Name

Introduction to Oracle SQL and
PL/SQL

Course_Name

Exam Questions

Q_ID

Question

342 *SQL Server automatically sets the NOT NULL*

347 *A relation may have multiple foreign keys.*

349 *Which of the following is explicit numeric, string, or BOOLEAN value not represented identifier?*

350 *Which of the following is equivalent to multiple IF-ELSIF statements?*

351 *Which of the following statements can be used to terminate a PL/SQL loop?*

352 *Which of the following is not a PL/SQL unit?*

355 *Which of the following is used to declare a record?*

356 *Which of the following is not true about PL/SQL constants and literals?*

357 *What value will be assigned to the variable declared as*

359 *What is the initial value of index for a reverse for loop?*



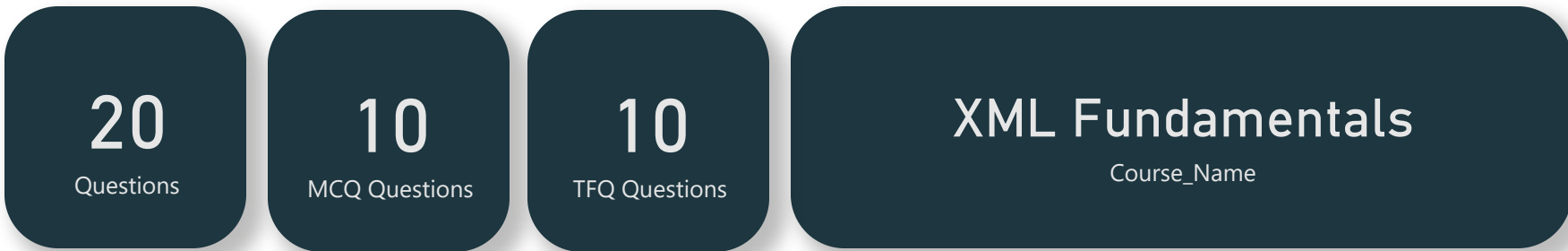




Questions

Course ID

3



Exam Questions

ID

Question

21 What does XML stand for?

22 In XML, what is the purpose of an attribute?

23 Which symbol is used to denote the end of an XML element?

24 What is the root element in an XML document?

25 How is data represented in XML?

26 What is the purpose of a DTD (Document Type Definition) in XML?

27 Which of the following is a valid way to comment in an XML document?

28 How is the content of an XML element represented?

29 What is the purpose of CDATA in XML?

30 Which protocol is commonly used for transporting XML data over the internet?

90 XML stands for Extensible Markup Language.

