# Section A

## Q1

<table>
<thead>
<tr>
<th>a) Ans</th>
<th>[40 50 60 70]</th>
<th>(1 mark for correct output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>b) Ans</td>
<td><code>print(np.var(data,ddof=0))</code></td>
<td>(1 mark for appropriate function <code>var</code>)</td>
</tr>
</tbody>
</table>
| c) Ans | (i) `plt.bar(x,y)`  
(ii) `plt.show()` | (½ mark for each correct code) |
| OR | (i) `PLINE.plot(LIST)`  
(ii) `PLINE.ylabel("Sample Numbers")` |  |
| d) Ans | [10 12 16 20] | (1 mark for correct output) |
| e) Ans | `import matplotlib.pyplot as plt`  
`import numpy as np`  
`x = np.arange(1, 5)`  
`plt.plot(x, x*1.5, label='Normal')`  
`plt.plot(x, x*3.0, label='Fast')`  
`plt.plot(x, x/3.0, label='Slow')`  
`plt.legend()`  
`plt.show()` | 2 marks  
(½ mark for each `import statement`)  
(½ mark for using `arange()`)  
(½ mark for using `plot()`, `legend()` and `show()`) |
| f) Ans | Pandas Series is a one-dimensional labeled array capable of holding data of any type (integer, string, float, python objects, etc.). The axis labels are collectively called index. Example: `import pandas as pd`  
`# simple array`  
`data = pd.Series([1,2,3,4,5])`  
`print data` | 2 marks  
(1 mark for definition and 1 mark for example) |
| g) Ans | `import numpy as np`  
`array1=np.identity(3)`  
`print(array1)`  
`x=np.where(array1==0)`  
`for i in x:`  
`array1[x]=np.random.randint(low=10,high=20)`  
`print(array1)` | 3 marks  
(1 mark for creation of identity matrix)  
(1 mark for identification of position of 0)  
(1 mark for changing value of 0 to random number) |
import numpy as np
Z = np.arange(9).reshape(3,3)
print(Z)
x=np.where((Z%2)==0)
for i in x:
    Z[x]=np.random.randint(low=10,high=20)
print(Z)

Q2

a) Ans
(ii) reindex

b) Ans
df.tail(4)

OR
EMP.insert(loc=3,column="Salary",value=Sal)

c) Ans
0.50  8.0
0.75 11.0

(d) Ans
# Drop rows with label 0
df = df.drop(0)
print(df)

OR

Pivoting means to use unique values from specified index/columns to form apex of the resulting dataframe. Pivot() and pivot_table() methods

f) Ans
import pandas as pd
# initialize list of lists
data = 
[['S101', 'Amy', 70],
 ['S102', 'Bandhi', 69],
 ['S104', 'Cathy', 75],
 ['S105', 'Gundaho', 82]]
# Create the pandas DataFrame
df = pd.DataFrame(data, columns = ['ID', 'Name', 'Marks'])
# print dataframe.
print(df)

OR

import pandas as pd
df = pd.DataFrame([[1, 2], [3, 4]], columns = ['a','b'])
df2 = pd.DataFrame([[5, 6], [7, 8]], columns = ['a','b'])
df = df.append(df2)

(g) Ans
(i) print(df.mean(axis = 1, skipna = True))
print(df.mean(axis = 0, skipna = True))
(ii) print(df.sum(axis = 1, skipna = True))
(iii) print(df.median())

3 marks
(1 mark for each correct code)
OR

(i) df1.sum()
(ii) df1["Rainfall"].mean()
(iii) df1.loc[:11, 'maxtemp':'Rainfall'].mean()

h) Ans

<table>
<thead>
<tr>
<th>a</th>
<th>b</th>
</tr>
</thead>
<tbody>
<tr>
<td>first</td>
<td>10 20</td>
</tr>
<tr>
<td>second</td>
<td>6 32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>a</th>
<th>b1</th>
</tr>
</thead>
<tbody>
<tr>
<td>first</td>
<td>10 NaN</td>
</tr>
<tr>
<td>second</td>
<td>6 NaN</td>
</tr>
</tbody>
</table>

3 marks

(½ mark for each correct output)

i) Ans

```python
import numpy as np
import pandas as pd

df1 = pd.DataFrame({'mark1':[30,40,15,40],
                   'mark2':[20,45,30,70]});
df2 = pd.DataFrame({'mark1':[10,20,20,50],
                   'mark2':[15,25,30,30]});
print(df1)
print(df2)
(i) print(df1.add(df2))
(ii) print(df1.subtract(df2))
(iii) df1.rename(columns={'mark1':'marks1'}, inplace=True)
print(df1)
(iv) df1.rename(index = {0: "zero", 1: "one"}, inplace = True)
print(df1)
```

4 marks

(1 mark for creating each dataframe and ½ mark for each correct command)

Section B

<table>
<thead>
<tr>
<th>Q3</th>
<th>a) Ans</th>
<th>Concurrent Process model</th>
</tr>
</thead>
<tbody>
<tr>
<td>b) Ans</td>
<td>Validation/Testing</td>
<td></td>
</tr>
<tr>
<td>c) Ans</td>
<td>Improved code quality: As second partner reviews the code simultaneously, it reduces the chances of mistake.</td>
<td></td>
</tr>
<tr>
<td>d) Ans</td>
<td>The ScrumMaster is the servant leader to the Product Owner, Development Team and Organization with no hierarchical authority over the team but rather more of a facilitator, the ScrumMaster ensures that the team adheres to Scrum theory, practices, and rules. The ScrumMaster protects the team by doing anything possible to help the team perform at the highest level.</td>
<td></td>
</tr>
</tbody>
</table>

OR

Incremental model works on the stage-wise development of a complex project that involves real time data whereas Spiral model works on risk analysis of a real time situation.

Spiral model is a combination of both Incremental as well as Waterfall method.

2 marks

(1 mark for correct answer and 1 mark for correct justification)
e) Ans

Situations to use/apply waterfall model
i) When project is small
ii) When problem is static.
iii) Clear and fixed requirements. Stable problem definition. Technology is static.

**Advantage:**
Simple and easy to understand

**Disadvantage:**
No working software till the last phase

OR

Situations to use/apply spiral model
When project is large, When releases are required to be frequent, When risk and costs evaluation is important
For medium to high-risk projects

**Advantage:**- Additional functionality or changes can be done at a later stage
Cost estimation becomes easy as the prototype building is done in small fragments

**Disadvantage:**- Risk of not meeting

f) Ans

→ The team members are not working in a systematic way and they are not saving the versions of their work. Changes made in one part of the software can be incompatible with those made by another developer working at the same time.

→ Version control exists to solve these problems, and it's within easy reach for every developer. Version control helps teams solve these kinds of problems, tracking every individual change by each contributor and helping prevent concurrent work from conflicting.

→ Further, in all software development, any change can introduce new bugs on its own and new software can't be trusted until it's tested. So testing and development proceed together until a new version is ready.

3 marks
(1 mark for identifying the problem, 1 mark for explaining version control and 1 mark for its advantages)

4 marks
(2 marks for drawing use case and 1 mark for each actor)

Actors: Master, Trainee
An actor is any entity (user or system) that interacts with the
system of interest. For an ATM, this includes:
• Bank Customer
• ATM Maintainer
• Central Bank Computer

OR
A teacher is conducting an interview with a student. In the course of that, the teacher always has to grade the student.
Father and son cook dinner. In the course of that, one of them always has to load the dishwasher.
1. B can execute the same use cases as A.
2. B inherits all of A's associations.

<table>
<thead>
<tr>
<th>Section C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q4</td>
</tr>
<tr>
<td>a) Ans</td>
</tr>
<tr>
<td>b) Ans</td>
</tr>
<tr>
<td>OR</td>
</tr>
<tr>
<td>c) Ans</td>
</tr>
<tr>
<td>d) Ans</td>
</tr>
<tr>
<td>e) Ans</td>
</tr>
</tbody>
</table>
| f) Ans    | (i) Where clause is used to show data set for a table based on a condition and having clause is used to put condition on the result set that comes after using Group by clause.  
(ii) COUNT(*) returns the number of items in a group, including NULL values and duplicates. COUNT(expression) evaluates expression for each row in a group and returns the number of non null values.  
Candidate Key – A Candidate Key can be any column or a combination of columns that can qualify as unique key in database. There can be multiple Candidate Keys in one table. Each Candidate Key can qualify as Primary Key.  
Primary Key – A Primary Key is a column or a combination of columns that uniquely identify a record. Only one Candidate Key can be Primary Key.  
A table can have multiple Candidate Keys that are unique as single column or combined multiple columns to the table. They are all candidates for Primary Key. | 3 marks (1 mark for each correct difference) |
| g) Ans    | | 3 marks |
(i) The degree is 6 and cardinality is 5.
(ii)

<table>
<thead>
<tr>
<th>max(DOJ)</th>
<th>1998-02-21</th>
</tr>
</thead>
</table>

(iii) Delete from Customer_Details where Accumlt_Amt is NULL;

h) Ans

```
mysql> Select Name, SalesAmt from Store order by noOfEmp;
mysql> Select city, sum(SalesAmt) from store group by City;
mysql> Select count(*), City from store group by City having count(*)>2;
mysql> Select Min(DateOpen) from Store;
```

```
<table>
<thead>
<tr>
<th>Min(DateOpen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-02-06</td>
</tr>
</tbody>
</table>
```

```
mysql> Select Count(StoreId), NoOfEmp from Store group by NoOfEmp having max(SalesAmt)<60000;
```

```
| Count(StoreId) | NoOfEmp |
|--------------|
| 1 | 10 |
| 1 | 11 |
| 1 | 5 |
| 1 | 7 |
```

OR

```
i) import mysql.connector
mydb = mysql.connector.connect(  
    host="localhost",  
    user="root",  
    passwd="cbse",  
    database="school"  
)
mycursor = mydb.cursor()
mycursor.execute("INSERT INTO student values(3,'Michelle', 'Agartala');")
mydb.commit()

ii) f = open('numbers.csv', 'r')
with f:
    reader = csv.reader(f)
    for row in reader:
        for e in row:
            print(e)
```

4 marks

OR

```
i) 1 mark for correct connection establishment  
½ mark for activation of cursor and ½ mark for correct executable insert command  
Or 2 full marks for any other correct program

(ii) 1 mark for correct opening of csv file in read mode, ½ mark for csv.reader() command and ½ mark for printing content of csv file)
<table>
<thead>
<tr>
<th>Q5</th>
<th>a) Ans</th>
<th>A remixed song is not an intellectual property</th>
<th>(1 mark for correct answer)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>b) Ans</td>
<td>She has committed a fraud</td>
<td>(1 mark for correct answer)</td>
</tr>
<tr>
<td></td>
<td>c) Ans</td>
<td>The primary law is Information Technology Act 2000.</td>
<td>(1 mark for correct answer)</td>
</tr>
<tr>
<td></td>
<td>d) Ans</td>
<td>She should check whether it is a valid bank site or not by checking in the url https. It is always better to type the url and then login to the site. She should not click on the link provided in the email.</td>
<td>2 marks (1 mark for correct answer)</td>
</tr>
<tr>
<td></td>
<td>e) Ans</td>
<td>Different types of ICT tools assist people with learning disabilities to achieve positive outcomes. They are: Talking Word processors Screen Readers Conversion of local language to Braille Eye Tracking mouse</td>
<td>2 marks (1 mark for each correct point or any other correct point)</td>
</tr>
</tbody>
</table>
|    | f) Ans | Role of Social Media Campaigns:-
A social media campaign should focus around a singular business goal, whether it's on Facebook or Instagram. Common goals for a social media campaigns include:
- Getting feedback from users.
- Building email marketing lists
- Increasing website traffic

Crowdsourcing is the practice of engaging a 'crowd' or group for a common goal — often innovation, problem solving, or efficiency. It is powered by new technologies, social media and web 2.0. Crowdsourcing can take place on many different levels and across various industries.

Smart mobs, so named because each person in the group uses technology to receive information on where to go and what to do. This ability to stay on top of current events makes smart mobs extremely effective

OR

1. Give Your Electronic Waste to a Certified E-Waste Recycler
2. Donating Your Outdated Technology
3. Give Back to Your Electronic Companies and Drop Off Points. | 3 marks (1 mark for one correct role of social media campaign, 1 mark for one correct role of Crowdsourcing and 1 mark for one correct role of Smart mob) |