**Question**

A website maintains two tables as below:

|  |  |
| --- | --- |
| **USERS** |  |
|  | userid |
|  | username |
|  | contactnumber |

And another tables maintains the list of users visited the site:

|  |  |
| --- | --- |
| **VISITORS** |  |
|  | userid |
|  | date |
|  | task |

Where “date” is the date of visiting and “task” is the action done by the user in the site on visit.

Website owner wants to know the following information from the two above tables:

1. What are the users’ details who did not visited the site since a month?
2. All those uses details who did not visited the site at all since starting?
3. How many users visited the site today i.e. current date but did not do any task?

**Refer to below table for marks distribution:**

|  |  |
| --- | --- |
| **SL No** | **Query** |
| 1 | What are the users’ details who did not visited the site since a month |
| 2 | All those users details who did not visited the site at all since starting |
| 3 | How many users visited the site today i.e. current date but did not do any task |