# **AMRITA VIDYALAYAM**

**TRICHY** 

Managed by: MATA AMRITANANDAMAYI MATH



# DEPARTMENT OF COMPUTER SCIENCE

PROJECT FILE 2021-2022

Topic: Student Marks Application

# **AMRITA VIDYALAYAM**

#### **TRICHY**

Managed by: MATA AMRITANANDAMAYI MATH





This is to certify that Master **Arjun G., Ashwin Balaji S., Aravind Chokalingham M.** of Class **XII** Section **B** Register No: **20666445, 20666444** have completed their investigatory project in the subject of **Computer Science** as required according to the Central Board of Secondary Education for the academic session **2021-2022**.

Date: Teacher in charge

**Examiner's Signature** Principal

## **ACKNOWLEDGEMENT**

I would like to convey my thanks to my **Computer Science** Teacher **V. Nithya** Amrita Vidyalayam, Trichy for her immense help and guidance in the completion of my project.

I would also like to convey my thanks to our Principal **Mrs. Usha Raghavan** and our school management for providing the necessary materials.

I would like to extend my gratitude to everyone who helped me to complete this project.

Name of the Students: **Arjun G., Ashwin Balaji S., Aravind Chokalingham M.** 

Register Nos: 20666445, 20666446, 20666444

# Table of Contents

Aim	5
Requirements	5
Sample Tables	6
Bibliography	8

## Aim

We are going to create a web application where teachers can enter the raw marks of the students and that will be stored in a cloud database. Additional information such as Rank, Percentage, Average, Grade, etc. will also be calculated and stored in the database. Teachers can access it whenever needed.

We are going to host the database on a cloud platform. We are using MySQL for managing the database. We are going to utilize a popular web framework called Django. It is a Python-based free and open-source web framework. We are also using GitHub for managing the project files and Visual Studio Code as the Code Editor.

This project aims to provide this useful, elegant-looking web application that could be used by teachers intuitively and simply.

## Requirements

- →Django web framework installed for Python using pip installer
- → Git client application
- → Heroku account and app
- → Visual Studio Code
- →MySQL Server and Python

## Sample Tables

## 1. General information of students (gen\_info)

```
mysql> desc gen_info ;
                         | Null | Key | Default | Extra
 Field
          Type
 Rollno
           int
                                 PRI
                          NO
                                       NULL
           varchar(50)
                          YES
                                       NULL
 Name
 Initial
           varchar(5)
                          YES
                                       NULL
 Address
           text
                                       NULL
                          NO
 PhoneNo1 | bigint
                          YES
                                       NULL
 PhoneNo2
           bigint
                          YES
                                       NULL
 Std
            int
                          YES
                                       NULL
            varchar(2)
                          YES
 Sec
                                       NULL
 BloodGrp | varchar(5)
                                       NULL
 rows in set (0.06 sec)
```

Img. ST\_1A

Img. ST\_1B

## 2. Tests table for Class 10 (tests\_class\_10)

mysql> desc te	ests_class_10	;			<b>.</b>
Field	Type	Null	Key	Default	Extra
TestId   TestName   EngMax   IILangMax   MathsMax   ScienceMax   SSTMax	int   varchar(40)   int   int   int   int	NO NO YES YES YES YES YES YES	PRI	NULL NULL NULL NULL NULL NULL	
7 rows in set		+	++		++

Img. ST\_2A

Img. ST\_2B

#### 3. Marks table for Class 10 (class\_10)

Field	Туре	Null	Key	Default	Extra
RollNo	int	YES	MUL	NULL	
TestId	int	YES	MUL	NULL	
Eng	int	YES		NULL	
IILang	int	YES		NULL	
Maths	int	YES		NULL	
Science	int	YES		NULL	
SST	int	YES		NULL	

Img. ST\_3A

```
mysql> select * from class_10 ;

+-----+

| RollNo | TestId | Eng | IILang | Maths | Science | SST |

+-----+

| 1002 | 1 | 67 | 89 | 90 | 74 | 86 |

+-----+

1 row in set (0.00 sec)
```

Img. ST\_3B

### 4. Further information on the tables:

- a. Tables 1 and 2 can be considered as the primary tables. They have columns **RollNo** and **TestId** as Primary Keys.
- b. In Table 3, columns **RollNo** and **TestId** are Foreign Keys. They have references to the **RollNo** column in Table 1 and **TestId** column in Table 2 respectively.
- c. This demonstrates the concept of a Relational Database.

# Bibliography

- A.MySQL Tutorial https://bit.ly/3qBA8yp
- B. YouTube Videos List https://bit.ly/3Fd7gk8
- C. Computer Science With Python Textbook For Class 12 by Sumita Arora