



ÉCOLE GLOBALE

INTERNATIONAL GIRLS' SCHOOL

Dehradun

HOLIDAY HOMEWORK - CLASS X B FIT

Project 1 Website Designing

Create a Website on **the city you stay** or on **your favourite city**. The website should include following 7 pages:

- 1) Home Page :
 - Introduction text about city
 - Images of different places
 - Links to different pages
- 2) History & Geography of the city
- 3) Culture & food
- 4) Tourist Attractions
- 5) Educational Institutes
- 6) Shopping Destinations
- 7) Famous people(Some of the people should have option of sending an email)

- ✓ Every page will consist of text and some images along with background color/ image for the page.
- ✓ Use table in at least one page.
- ✓ Use numbered list or bulleted list on any 1 page.
- ✓ Use all Html tags for formatting like , <p>, <i>, <u>, , <h1>etc.
- ✓ Provide links to all other pages from the home page.
- ✓ Provide the link of going back to home page from any given page.
- ✓ Provide internal linking on at least one page of your choice.
- ✓ Make a website attractive to view.
- ✓ You may add more information/ pages if you wish to.

Create a printed report of the same by pasting the screenshot of browser window along with HTML source code for each page differently. Compile all pages together to make a complete project file.

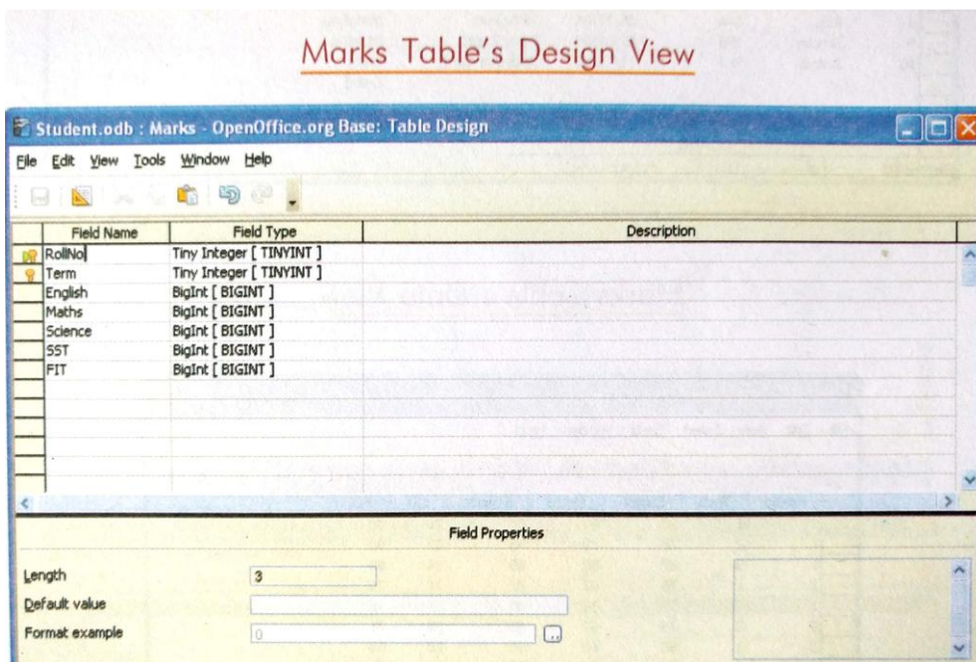
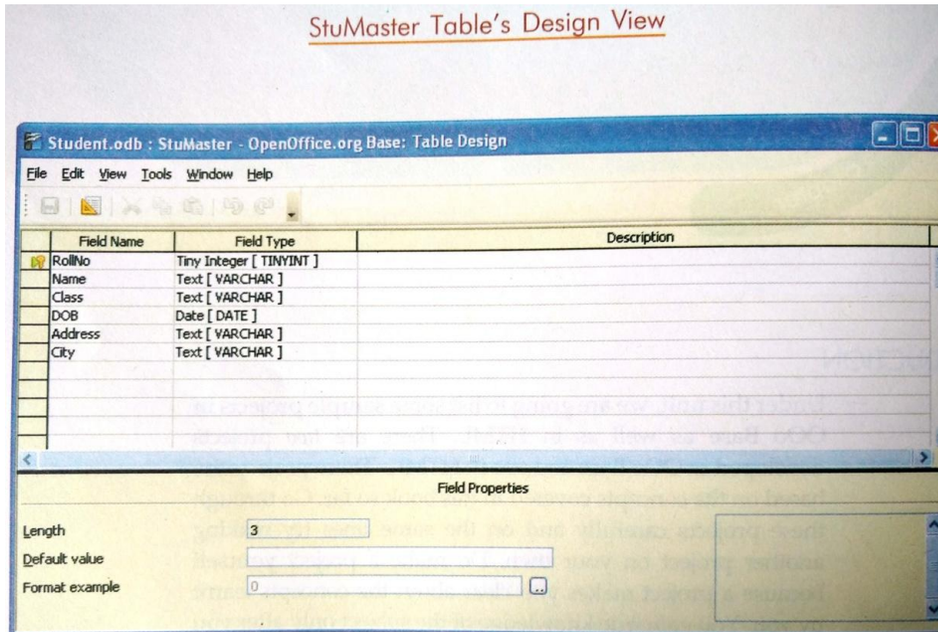
(You may take colour printouts if possible)

Project 2 Database

Create a 'student result system' which manages and stores student details as well as marks.

[Take screenshot of design view and datasheet view of tables and forms and paste it in Word file to create a project.

- 1) Create following two tables.



2) Create forms to make the following entries into the table:

StuMaster Table's Data View

The screenshot shows a window titled "StuMaster - Student - OpenOffice.org Table Data View". The table contains the following data:

RollNo	Name	Class	DOB	Address	City
1	Kushagra	X-B	12/16/84	Dr. Mukherjee Nagar	Delhi
2	Vineet	X-A	10/13/85	Model Town	Mumbai
3	Sonu	X-A	02/19/83	Greater Kailash	Bangluru
4	Sanah	X-B	03/03/84	New Friends Colony	Mumbai
5	Deepjyot	X-A	04/04/84	Ashok Vihar	Delhi
6	Aniket	X-B	01/21/84	Model Town	Mumbai
7	Vijay	X-B	06/11/83	Kalkaji	Bangluru
8	Ritu	X-A	05/15/85	Vikas Kunj	Bangluru
9	Simran	X-B	07/07/84	Park Street	Mumbai
10	Aditya	X-A	11/11/85	Andrewz Ganj	Delhi

Record 11 of 11

Marks Table's Data View

The screenshot shows a window titled "Marks - Student - OpenOffice.org Table Data View". The table contains the following data:

RollNo	Term	English	Maths	Science	SST	FIT
1	1	90	89	87	98	90
1	2	78	89	96	87	90
1	3	87	80	85	84	80
2	1	76	67	72	71	70
2	2	75	74	80	85	98
2	3	78	67	65	78	71
3	1	65	63	56	70	68
3	2	69	58	70	71	72
3	3	72	73	80	78	79
4	1	90	92	98	98	99
4	2	80	85	89	88	82
4	3	81	82	98	98	99

Record 12 of 12

- 3) Create following queries : (Take a screen shot of design view and datasheet view to paste in word file)
- a. Run a query to display all students who are in class X-B
 - b. Run a query to display all students from Mumbai or Delhi
 - c. Run a query to display students born in the year 1984
 - d. Run a query to display all students whose name begins with 'A'.
- 4) Create a Report which consists of Roll No, Student name, class, term and all the marks for all subjects.
(Print the report or take a screen shot and paste in word file)

Submit the project with your name, class, School name and Subject printed on the first page as printed word file with Web designing and database project. (You may bring the soft copy on pen drive)

_____ XXXX _____