- 1. Create database called Exercises
- 2. Create table employee

First_name	Last_name	Age	Dept
Shana	Ragavan	30	Acct
Raj	Sanmugam	27	Devl
Nuska	Nasar	37	QA
Shashini	Rathna	32	QA

- 3. Write a MySQL statement to find the concatenated first_name, last_name where age of the employee is greater than 30.
- 4. Create table Student

+---+ | id | name | department | age | +---+ | 1 | Maria Gloria | CS | 22 | 2 | John Smith | IT | 23 | | 3 | Gal Rao | CS | 22 | | 4 | Jakey Smith | EC | 24 | | 5 | Rama Saho | IT | 22 | | 6 | Maria Gaga | EC | 23 |

- 5. Write a MySQL statement to select data of only CS and IT departments.
- 6. Write a MySQL statement to select data of all departments in descending order by age.