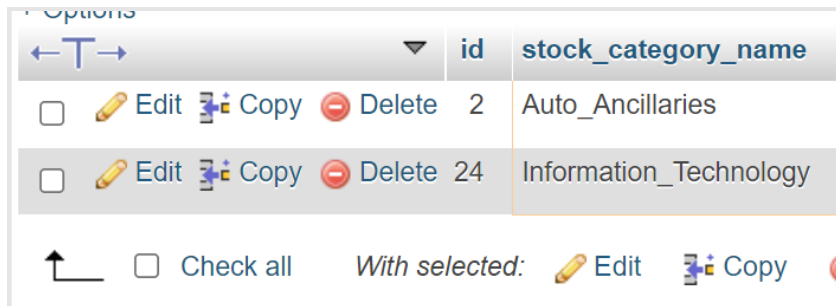


2. Write a query to search the topic name having \$ and _ in it

```
SELECT * FROM `stock_category` WHERE `stock_category_name` like '%$%';
```

```
SELECT * FROM `stock_category` WHERE `stock_category_name` like '%!_%' escape '!';
```



	id	stock_category_name
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	2	Auto_Ancillaries
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	24	Information_Technology

3. Fetch the current aum of the amc on an advisor level

4. Fetch the amc details along with its logo based on the name typed

```
SELECT `amc_code`, `long_name`, `amc_name`, `amc_logo_url` FROM `amc_master` WHERE 1
```

5. Find number of client who have invested in mutual fund through a specific advisor

```
SELECT `mutual_fund_scheme_master_id`, `client_id` FROM `mutual_fund` WHERE `advisor_id` = 5432
```

6. Get the aum of a client for last 5 days

```
SELECT * FROM `client_aum_details` WHERE `date` > now() - INTERVAL 5 day;
```

7. Get the overall aum of advisor having cams and manual data

8. Calculate the balance units of mutual fund based on folio number, scheme_code, parent id and arn_ria_details_id

```
SELECT count(`balance_unit`),  
`folio_number`, `scheme_code`, `parent_id`, `arn_ria_details_id` FROM  
`mutual_fund` group by `parent_id`
```