

College_cob7-01 PM

Query Results - Total Rows: 7

id		College_Name_c	College_Email_c
802590000020A0MAAG		MIT MAA	mit@mit.edu
802590000020A0MAAG		MIT COU	mit@mit.edu
802590000020A0MAAG		MIT MAA	mit@mit.edu
802590000020A0MAAG		MIT OEL	mit@mit.edu
802590000020A0MAAG		MIT HFD	mit@mit.edu
802590000020A0MAAG		MIT MLH	mit@mit.edu
802590000020A0MAAG		MIT BLR	mit@mit.edu

Query Grid: Save Rows Insert Row Delete Row Refresh Grid

Tests Checkpoints Query Editor View State Progress Problems

Select id, College_Name_c, College_Email_c from College_c

Query errors will appear here...

Use Tooling API

Type here to search



History

Executed

Select id, College_Name_c, College_Email_c from College_c

Select id, College_Name_c, College_Email_c from College_c

Active in Solution Explorer: College View

Select Student_Name_c, Guardian_Name_c, Date_of_Birth_c from Application_Form_c

Query Results - Total Rows: 9

Student_Name_c	Guardian_Name_c	Date_of_Birth_c
Praveela sharma	parent	2004-01-05
varshi	vam	2001-01-05
prava	prava	2003-07-06
mukesh	muk	2000-01-06
anusha	anusha	2001-03-06
Rakesh	rak	2001-01-05
mounika	guardan	2003-01-06
Rajeshkar	Rajesh	2003-01-06
drya	Drya	2004-01-06

Query Grid: Save Rows Insert Row Delete Row Refresh Grid

Logs Tests Checkpoints Query Editor View State Progress Problems

Select Student_Name_c, Guardian_Name_c, Date_of_Birth_c from Application_Form_c

Any query errors will appear here...

History

- Executed
- Select id, College_Name_c, College_Email_c from College_c
- Select Student_Name_c, Guardian_Name_c, Date_of_Birth_c

Access in Sslence: Create New Open Detail Po

Execute Use Tooling API



Enter Apex Code

```
1 select Student_Name__c, Guardian_Name__c, Date_of_Birth__c, cqllege__r.College_Name__c from Application_Form__c
```

myfirstclass.apex

Code Coverage: None API Version: 53

```
1 public class myfirstclass {
2
3
4     public static void getAccountDetails(){
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
```

```
        Map<id, Account> accMap = new Map<id, Account>();
        List<Account> accList = [select id, name from Account];
        for(Account aa : accList){
            accMap.put(aa.id, aa);
        }
        System.debug(accMap.keySet());
        // 2nd job is
        // to get all contacts
        List<Contact> conlist = [select id from Contact];

        Set<id> setid = new Set<id>();
        for(Contact con : conlist){
            setid.add(con.id);
        }
    }
}
```



```
1 public class myfirstclass {
```

```
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24
```

```
    public static void getAccountDetails(){  
  
        Map<id, Account> accMap = new Map<id, Account>();  
        List<Account> accList = [select id, name from Account aa : accList];  
        accMap.put(aa.id, aa);  
    }  
  
    System.debug(accMap.keySet());  
    // 2nd job is  
    // to get all contacts  
    List<Contact> conlist = [select id from Contact];  
  
    Set<id> setid = new Set<id>();  
    for(contact con : conlist){  
        setid.add(con.id);  
    }  
}
```

Enter Apex Code

```
1 myfirstclass.getAccountDetails();
```

☐ Open Log

Execute

Execute Highlighted

Tests

Checkpoints

Query Editor

View State

Progress

Problems

Application

Operation

Time

Status

Read