

Table name: google_salaries

Empid	first_name	last_name	department	education	salary
376	Gary	Stokes	Accounting	Master	56760
377	Lorenzo	Cortez	Accounting	Doctorate	74127
378	Roberta	Mcgee	Administration	Primary	23987
379	Myrtle	Munoz	Administration	Primary	31079
380	Molly	Walker	Administration	Primary	20725
381	Maria	Simmons	Administration	Secondary	39723
382	Muriel	Hernandez	Administration	Bachelor	58555
383	Andres	Watson	BI	Bachelor	56834
384	Wayne	Leonard	BI	Master	65180
385	Julius	Poole	BI	Master	55842

Table name: google_laptop

LaptopId	Empid	Brand	Price
100	376	Bran1	567600
101	377	Bran3	741270
102	378	Bran4	239870
103	379	Bran10	310790
104	380	Bran2	207250
105	381	Bran5	397230
106	382	Bran8	585550
107	383	Bran9	568340
108	384	Bran7	651800
109	385	Bran6	558420

**Write the join query for which employee is assigned
for which laptop**

```
SELECT google_laptop.LaptopId,  
google_laptop.Empid, google_laptop.Brand,  
google_laptop.Price, google_salaries.first_name,  
google_salaries.last_name  
FROM google_laptop  
INNER JOIN google_salaries ON google_laptop.Empid  
= google_salaries.Empid;
```

LaptopId	Empid	Brand	Price	first_name	last_name
100	376	Bran1	567600	Gary	Stokes
101	377	Bran3	741270	Lorenzo	Cortez
102	378	Bran4	239870	Roberta	Mcgee
103	379	Bran10	310790	Myrtle	Munoz
104	380	Bran2	207250	Molly	Walker
105	381	Bran5	397230	Maria	Simmons
106	382	Bran8	585550	Muriel	Hernandez
107	383	Bran9	568340	Andres	Watson
108	384	Bran7	651800	Wayne	Leonard
109	385	Bran6	558420	Julius	Poole

Output
sample