Joins 1

1. SELECT cust.last\_name , cust.first\_name , cust.pack\_id , pack.speed FROM customers cust JOIN packages pack ON cust.pack\_id = pack.pack\_id ;

1. SELECT pack.pack\_id , pack.speed, pack.monthly\_payment, sect.sector\_name FROM packages pack JOIN sectors sect ON pack.sector\_id = sect.sector\_id;

1. SELECT cust.last\_name , cust.first\_name , cust.join\_date, pack.pack\_id , pack.speed ,sect.sector\_name FROM packages pack JOIN sectors sect ON pack.sector\_id = sect.sector\_id

JOIN customers cust ON cust.pack\_id = pack.pack\_id WHERE sect.sector\_name = 'Private' AND year(cust.join\_date) = 2006 ;

1. SELECT pack.pack\_id , pack.speed, pack.monthly\_payment , grd.grade\_name FROM packages pack JOIN pack\_grades grd ON pack.monthly\_payment BETWEEN grd.min\_price AND grd.max\_price ;

1. SELECT cust.last\_name , cust.first\_name , pack.speed , pack.monthly\_payment FROM customers cust JOIN packages pack ON cust.pack\_id = pack.pack\_id ;

1. SELECT cust1.last\_name , cust1.first\_name , cust1.pack\_id FROM customers cust1 JOIN customers cust2 ON cust2.last\_name = 'Taylor'

AND cust2.first\_name = 'Amado' AND cust2.pack\_id = cust1.pack\_id;

1. SELECT cust1.last\_name , cust1.first\_name , cust1.pack\_id , cust1.monthly\_discount FROM customers cust1 JOIN customers cust2 ON cust2.Customer\_Id = 103

AND cust1.monthly\_discount < cust2.monthly\_discount;

1. SELECT pack1.pack\_id , pack2.speed FROM packages pack1 JOIN packages pack2 ON pack2.pack\_id = 10 AND pack1.speed = pack2.speed;