

Tuesday, November 23, 2021, 12:31 PM



[Back to Results Table](#)

2. Which column represents the primary key in the Hours table?

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20/23 Students Answered

- ☒ A TimeCard_Id ✓
- ☐ B Employee_Id
- ☐ C NormalHours
- ☐ D OvertimeHours

☐ No Explanation

Employee			
Employee_Id	First_Name	Last_Name	Department
10001	Linda	Mojto	Sales
10002	Chuck	Powers	Finance
10003	Heartless	John	HR
10004	Indiana	Jones	Sales

Wages			
Wage_Id	Employee_Id	HourlyRate	TaxRate
1	10001	25	20%
2	10002	20	25%
3	10003	25	15%
4	10004	30	20%

HoursWorked			
TimeCard_Id	Employee_Id	NormalHours	OvertimeHours
1	10001	36	0
2	10002	40	0
3	10003	45	5
4	10004	50	10
5	10001	44	4

Module 2 - SQL JOINS (Java) (1ERS)

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[Back to Results Table](#)

4. What is the result of the following query? SELECT Employee.Employee_Id, Employee.First_Name, Wages.Wage_Id FROM Employee JOIN Wages ON Employee.Employee_Id = Wages.Employee_Id WHERE Employee.Department = 'S'

Show Results

20/23 Students Answered

- ☐ A 10001 Linda 25
- ☐ B 10002 Chuck 20 10003 Heartless 25
- ☒ C 10001 Linda 25 10004 Indiana 30 ✓
- ☐ D 10003 Heartless 25

☐ No Explanation

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10004 Indiana 30