

### Question 3.1

## Match Column to MySQL Data Type

price (money like 1999.50)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

Reply format: Pick one type from the bank

### Question 3.1

## Match Column to MySQL Data Type

price (money like 1999.50)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

### Solution

Answer: DECIMAL(10,2)

## Question 3.2

# Match Column to MySQL Data Type

name (up to 50 characters)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

Reply format: Pick one type from the bank

## Question 3.2

# Match Column to MySQL Data Type

name (up to 50 characters)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

## Solution

Answer: VARCHAR(50)

### Question 3.3

## Match Column to MySQL Data Type

created\_at (date + time)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

Reply format: Pick one type from the bank

### Question 3.3

## Match Column to MySQL Data Type

created\_at (date + time)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

### Solution

Answer: TIMESTAMP

#### Question 3.4

## Match Column to MySQL Data Type

marks (0-100 whole number)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

Reply format: Pick one type from the bank

#### Question 3.4

## Match Column to MySQL Data Type

marks (0-100 whole number)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

### Solution

Answer: INT

## Question 3.5

# Match Column to MySQL Data Type

profile (nested structured data)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

Reply format: Pick one type from the bank

### Question 3.5

## Match Column to MySQL Data Type

profile (nested structured data)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

### Solution

Answer: JSON

## Question 3.6

# Match Column to MySQL Data Type

email (up to 100 characters)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

Reply format: Pick one type from the bank

### Question 3.6

## Match Column to MySQL Data Type

email (up to 100 characters)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

### Solution

Answer: VARCHAR(100)

### Question 3.7

## Match Column to MySQL Data Type

created\_date (only date)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

Reply format: Pick one type from the bank

### Question 3.7

## Match Column to MySQL Data Type

created\_date (only date)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

### Solution

Answer: DATE

### Question 3.8

## Match Column to MySQL Data Type

is\_active (true/false)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

Reply format: Pick one type from the bank

### Question 3.8

## Match Column to MySQL Data Type

is\_active (true/false)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

### Solution

Answer: BOOLEAN

### Question 3.9

## Match Column to MySQL Data Type

login\_time (only time)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

Reply format: Pick one type from the bank

### Question 3.9

## Match Column to MySQL Data Type

login\_time (only time)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

### Solution

Answer: TIME

### Question 3.10

## Match Column to MySQL Data Type

**id (auto-generated unique row id)**

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

Reply format: Pick one type from the bank

### Question 3.10

## Match Column to MySQL Data Type

id (auto-generated unique row id)

Type bank: INT VARCHAR(50) VARCHAR(100) DECIMAL(10,2) DATE TIME  
TIMESTAMP BOOLEAN JSON

### Solution

Answer: INT