

**CS610P - Computer Networks
(Practical) (Attendance Based
Quiz#10)**

Most Important Mcqs Final term

Ifraheem Hussain

LMS handling Service

Full LMS handling ✓

Half LMS handling ✓

Monthly LMS handling ✓

Per Activities handling ✓

CISCO Certificate
Assignment Solutions
CS201, CS206 & CS610

03426692724

REGISTER NOW

03426692724



Quiz

Assignments

GDB



Previous results are available on demand
Original Students Reviews about activity Results

80 to 100% Results
Installments Plans

Imagitor

[Click here join whatsapp Group](#)

BC240440809: MALIKA ZAHRA

Time Left 81 sec(s)

CS610P - Computer Networks (Practical) (Attendance Based Quiz#10)

Quiz Start Time: 05:47 AM, 07 July 2025

Question # 10 of 10 (Start time: 05:50:20 AM, 07 July 2025)

Total Marks: 1

In class B IP address, if we have subnet mask 255.255.128.0 then slash/CIDR notation will be _____.

Select the correct option

 Reload Math Equations

<input type="radio"/>	/18
<input checked="" type="radio"/>	/17
<input type="radio"/>	/20
<input type="radio"/>	/19

Click to Save Answer & Move to Next Question

BC240440809: MALIKA ZAHRA

Time Left 75 sec(s)

CS610P - Computer Networks (Practical) (Attendance Based Quiz#10)

Quiz Start Time: 05:47 AM, 07 July 2025

Question # 9 of 10 (Start time: 05:49:57 AM, 07 July 2025)

Total Marks: 1

In class C IP address, if we borrow 5 bits from the host portion for subnetting then custom subnet mask will be _____.

Select the correct option

 Reload Math Equations

<input type="radio"/>	255.255.255.224
<input type="radio"/>	255.255.255.240
<input checked="" type="radio"/>	255.255.255.248
<input type="radio"/>	255.255.255.192

Click to Save Answer & Move to Next Question

BC240440809: MALIKA ZAHRA

Time Left 78 sec(s)

CS610P - Computer Networks (Practical) (Attendance Based Quiz#10)

Quiz Start Time: 05:47 AM, 07 July 2025

Question # 8 of 10 (Start time: 05:49:38 AM, 07 July 2025)

Total Marks: 1

In class C IP address, if we borrow 7 bits from the host portion for subnetting then custom subnet mask will be _____.

Select the correct option

Reload Math Equations

<input type="radio"/>	255.255.255.252
<input type="radio"/>	255.255.255.240
<input checked="" type="radio"/>	255.255.255.254
<input type="radio"/>	255.255.255.248

Click to Save Answer & Move to Next Question

BC240440809: MALIKA ZAHRA

Time Left 76 sec(s)

CS610P - Computer Networks (Practical) (Attendance Based Quiz#10)

Quiz Start Time: 05:47 AM, 07 July 2025

Question # 7 of 10 (Start time: 05:49:16 AM, 07 July 2025)

Total Marks: 1

In class B IP address, if we have subnet mask 255.255.192.0 then slash/CIDR notation will be _____.

Select the correct option

Reload Math Equations

<input type="radio"/>	/19
<input checked="" type="radio"/>	/18
<input type="radio"/>	/17
<input type="radio"/>	/20

Click to Save Answer & Move to Next Question

Question # 6 of 10 (Start time: 05:49:00 AM, 07 July 2025)

Total Marks: 1

In class B IP address, if we borrow 5 bits from host portion then _____ hosts per subnet will be created.

Select the correct option

[Reload Math Equations](#)

<input checked="" type="radio"/>	2046
<input type="radio"/>	4094
<input type="radio"/>	1022
<input type="radio"/>	8190

[Click to Save Answer & Move to Next Question](#)

Question # 5 of 10 (Start time: 05:48:32 AM, 07 July 2025)

Total Marks: 1

In class B IP address, if we have subnet mask 255.255.224.0 then slash/CIDR notation will be _____.

Select the correct option

[Reload Math Equations](#)

<input type="radio"/>	/19
<input type="radio"/>	/17
<input type="radio"/>	/20
<input checked="" type="radio"/>	/18

[Click to Save Answer & Move to Next Question](#)

Question # 4 of 10 (Start time: 05:48:17 AM, 07 July 2025)

Total Marks: 1

In class B IP address, if we borrow 3 bits from host portion then _____ hosts per subnet will be created.

Select the correct option

 Reload Math Equations

- 2046
- 8190
- 1022
- 4094

Saving...

Question # 4 of 10 (Start time: 05:48:17 AM, 07 July 2025)

Total Marks: 1

In class B IP address, if we borrow 3 bits from host portion then _____ hosts per subnet will be created.

Select the correct option

 Reload Math Equations

- 2046
- 8190
- 1022
- 4094

Click to Save Answer & Move to Next Question

BC240440809: MALIKA ZAHRA

Time Left 79
sec(s)

CS610P - Computer Networks (Practical) (Attendance Based Quiz#10)

Quiz Start Time: 05:47 AM, 07 July 2025

Question # 3 of 10 (Start time: 05:47:57 AM, 07 July 2025)

Total Marks: 1

In class C IP address, if we borrow 6 bits from host portion then _____ subnets and _____ hosts per subnet will be created.

Select the correct option

Reload Math Equations

- | | |
|----------------------------------|----------|
| <input type="radio"/> | 32 and 6 |
| <input checked="" type="radio"/> | 64 and 2 |
| <input type="radio"/> | 4 and 62 |
| <input type="radio"/> | 8 and 16 |

Click to Save Answer & Move to Next Question

BC240440809: MALIKA ZAHRA

Time Left 80
sec(s)

CS610P - Computer Networks (Practical) (Attendance Based Quiz#10)

Quiz Start Time: 05:47 AM, 07 July 2025

Question # 2 of 10 (Start time: 05:47:41 AM, 07 July 2025)

Total Marks: 1

In class C IP address, if we borrow 1 bit from host portion then _____ subnets and _____ hosts per subnet will be created.

Select the correct option

Reload Math Equations

- | | |
|----------------------------------|-----------|
| <input type="radio"/> | 8 and 30 |
| <input type="radio"/> | 16 and 14 |
| <input checked="" type="radio"/> | 2 and 126 |
| <input type="radio"/> | 4 and 62 |

Click to Save Answer & Move to Next Question

BC240440809: MALIKA ZAHRA

Time Left 81 sec(s)

CS610P - Computer Networks (Practical) (Attendance Based Quiz#10)

Quiz Start Time: 05:47 AM, 07 July 2025

Question # 1 of 10 (Start time: 05:47:25 AM, 07 July 2025)

Total Marks: 1

In class B IP address, if we borrow 8 bits from the host portion then _____ hosts per subnet will be created.

Select the correct option

Reload Math Equations

<input type="radio"/>	128
<input type="radio"/>	1022
<input type="radio"/>	510
<input checked="" type="radio"/>	254

Click to Save Answer & Move to Next Question

BC240440809: MALIKA ZAHRA

Time Left 85 sec(s)

CS301P - Data Structures (Practical) (Attendance Based Quiz - 9)

Quiz Start Time: 05:39 AM, 07 July 2025

Question # 1 of 5 (Start time: 05:39:11 AM, 07 July 2025)

Total Marks: 1

While implementing min heap, the for loop in insert() method is initialized with _____.

Select the correct option

Reload Math Equations

<input checked="" type="radio"/>	<code>int hole = --currentSize;</code>
<input type="radio"/>	<code>int hole = ++currentSize;</code>
<input type="radio"/>	<code>int hole = currentSize;</code>
<input type="radio"/>	<code>int hole = 2*currentSize;</code>

Click to Save Answer & Move to Next Question

[Click here Whatsapp channel](#)

**Paid Quiz 10 | 10 Marks Contact
whatsapp**

03426692724