

MTH634 Quiz 3

Final Term

Join us for more update and help

Click on join us

Join US

● ● ● Virtual University

LMS HANDLING SERVICE

- Quizzes
- Assignments
- GDB
- Lecture Watching
- Cisco Assignment
- Project and Internship
- Summer Semester
- Hard form Handouts

Contact US:
03277230352
Team Aiza VU

▶▶▶▶

●
●
●



- <https://chat.whatsapp.com/Gg1GO4c8M4P5mcEtimoDxw>

Services Available:

LMS Handling

- **Quiz**
- **Assignments**
- **GDB**
- **Lecture View**
- **Cisco Assignment**
- **Summer Semester**
- **Hard form handouts**
- **Projects and internship reports**

Contact US:

TEAM Aiza VU

0327 7230352

BC220403934: MUHAMMAD NOMAN QASIM

Time Left 85
sec(s)

MTH634 - Topology (Quiz No.3)

Quiz Start Time: 01:37 PM, 21 June 2025

Question # 1 of 10 (Start time: 01:37:41 PM, 21 June 2025)

Total Marks: 1

A homoemorphic map between two topological spaces is always

Select the correct option

- ☐ discontinuous
- ☐ surjective but not injective
- ☒ bijective
- ☐ injective but not surjective

Click to Save Answer & Move to Next Question

BC220403934: MUHAMMAD NOMAN QASIM

Time Left 86
sec(s)

MTH634 - Topology (Quiz No.3)

Quiz Start Time: 01:37 PM, 21 June 2025

Question # 2 of 10 (Start time: 01:37:49 PM, 21 June 2025)

Total Marks: 1

Which of the following statement is true?

Select the correct option

- ☐ none of these
- ☒ Continuous map may or may not be an open map
- ☐ Continuous map is always an open map.
- ☐ Continuous map is always a closed map.

Click to Save Answer & Move to Next Question

BC220403934: MUHAMMAD NOMAN QASIM

Time Left 85 sec(s)

MTH634 - Topology (Quiz No.3)

Quiz Start Time: 01:37 PM, 21 June 2025

Question # 3 of 10 (Start time: 01:37:56 PM, 21 June 2025)

Total Marks: 1

Which of the following properties must a relation R on a set A satisfy to be an equivalence relation?

Select the correct option

 Reload Math Equations

- | | |
|----------------------------------|---|
| ☐ | antisymmetry and transitivity |
| ☐ | symmetry and transitivity |
| ☐ | reflexivity and symmetry |
| ☒ | reflexivity, symmetry, and transitivity |

Click to Save Answer & Move to Next Question

BC220403934: MUHAMMAD NOMAN QASIM

Time Left 86 sec(s)

MTH634 - Topology (Quiz No.3)

Quiz Start Time: 01:37 PM, 21 June 2025

Question # 4 of 10 (Start time: 01:38:05 PM, 21 June 2025)

Total Marks: 1

A map f between two topological spaces is called _____ iff f is bijective, continuous and $f^{-1}(f)$ is continuous.

Select the correct option

- | | |
|----------------------------------|---------------|
| ☐ | automorphism |
| ☐ | isomorphism |
| ☐ | bijection |
| ☒ | homeomorphism |

Click to Save Answer & Move to Next Question

BC220403934: MUHAMMAD NOMAN QASIM

Time Left 86
sec(s)

MTH634 - Topology (Quiz No.3)

Quiz Start Time: 01:37 PM, 21 June 2025

Question # 5 of 10 (Start time: 01:38:13 PM, 21 June 2025)

Total Marks: 1

What is an open cover of a topological space X ?

Select the correct option

 Reload Math Equations

- ☐ A collection of closed sets whose intersection is X .
- ☐ A collection of open sets that are disjoint.
- ☐ A single open set that contains X .
- ☒ A collection of open sets whose union is X .

Click to Save Answer & Move to Next Question

BC220403934: MUHAMMAD NOMAN QASIM

Time Left 86
sec(s)

MTH634 - Topology (Quiz No.3)

Quiz Start Time: 01:37 PM, 21 June 2025

Question # 6 of 10 (Start time: 01:38:21 PM, 21 June 2025)

Total Marks: 1

Let $X = \{1, 2, 3, 4, 5, 6\}$ and $\tau = \{\emptyset, \{1\}, \{2\}, \{1, 2\}, X\}$ be a topology on X , then the local base (B_x) of the point $x = 1$ is _____

Select the correct option

 Reload Math Equations

- ☐ None of them
- ☐ $\{\{1\}, \{2\}, X\}$.
- ☐ $\{\{1\}, \{2\}, \{1, 2\}, X\}$.
- ☒ $\{\{1\}, \{1, 2\}, X\}$.

Click to Save Answer & Move to Next Question

BC220403934: MUHAMMAD NOMAN QASIM

Time Left 83
sec(s)

MTH634 - Topology (Quiz No.3)

Quiz Start Time: 01:37 PM, 21 June 2025

Question # 7 of 10 (Start time: 01:38:29 PM, 21 June 2025)

Total Marks: 1

Let $X = \mathbb{R}$ (Set of real numbers) be a usual metric space and $N \subseteq \mathbb{R}$, then which of the following is true about N ?

Select the correct option

 Reload Math Equations

- | | |
|----------------------------------|---|
| ☐ | All of them. |
| ☐ | It has disjoint intersection with the set of its interior points. |
| ☐ | None of its point is an interior point. |
| ☒ | It is not an open set. |

Click to Save Answer & Move to Next Question

BC220403934: MUHAMMAD NOMAN QASIM

Time Left 86
sec(s)

MTH634 - Topology (Quiz No.3)

Quiz Start Time: 01:37 PM, 21 June 2025

Question # 8 of 10 (Start time: 01:38:39 PM, 21 June 2025)

Total Marks: 1

Let $X = \{1, 2, 3, 4\}$ and $\tau = \{\emptyset, \{1\}, \{2\}, \{1, 2\}, X\}$ be a topology on X , then which of the following is NOT true?

Select the correct option

 Reload Math Equations

- | | |
|----------------------------------|--|
| ☐ | (X, τ) be a first countable space. |
| ☐ | The local base of the element 4 is $\emptyset$. |
| ☐ | (X, τ) be a topological space. |
| ☒ | Every element of X has uncountable local base. |

Click to Save Answer & Move to Next Question

BC220403934: MUHAMMAD NOMAN QASIM

Time Left 85 sec(s)

MTH634 - Topology (Quiz No.3)

Quiz Start Time: 01:37 PM, 21 June 2025

Question # 9 of 10 (Start time: 01:38:47 PM, 21 June 2025)

Total Marks: 1

$T_{X \times Y}$
denotes ____ on $X \times Y$.

Select the correct option

 Reload Math Equations

- | | |
|----------------------------------|----------------------|
| ☐ | lower limit topology |
| ☒ | product topology |
| ☐ | co finite topology |
| ☐ | upper limit topology |

Click to Save Answer & Move to Next Question

BC220403934: MUHAMMAD NOMAN QASIM

Time Left 85 sec(s)

MTH634 - Topology (Quiz No.3)

Quiz Start Time: 01:37 PM, 21 June 2025

Question # 10 of 10 (Start time: 01:38:54 PM, 21 June 2025)

Total Marks: 1

Metric topology induced by $d(x, y) = |x - y|$ on $\mathbb{R}$ is called ______.

Select the correct option

 Reload Math Equations

- | | |
|----------------------------------|---------------------|
| ☐ | discrete topology |
| ☐ | indiscrete topology |
| ☒ | usual topology |
| ☐ | None of them |

Click to Save Answer & Move to Next Question

**Contact for LMS
handling**

CONTACT US

**Join our group for more
update and help
Click on join us**

- <https://chat.whatsapp.com/Gg1GO4c8M4P5mcEtimDxw>

Join US

- <https://chat.whatsapp.com/Gg1GO4c8M4P5mcEtimoDxw>