



INTERACT

ENTER THE WEBSITE

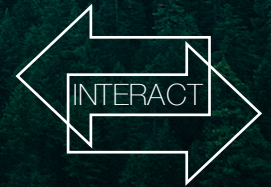


# What are you ?

Student

Teacher

NEXT





[Home](#)[Back](#)

# Select a course

CODE	NAME
CS446	Advanced topic in databases
CS445	Digital Image Processing
CS448	Data mining on the web
▶ CS425	Internet Technologies
CS412	Logic in Computer Sciences

ENTER





Home

Internet Technologies

Back

Enter the course key

• • • • •

NEXT

INTERACT



[Home](#)

Internet Technologies

[Back](#)

# Select a lecture

CODE	NAME
L1	Internet Introduction
L2	Internet Architecture
L3	World-Wide Web
► L4	Client-Server Web
L5	Web Infrastructure

START





Home

Internet Technologies ► Client-Server Web

Exit

Wait for next question





Which tier is necessary for the operation of a Web site?

CODE	ANSWER
R1	Application Tier
▶ R2	Persistence Tier
R3	Presentation Tier
R4	Presentation and Application Tiers
R5	Persistence and Presentation Tiers

SAVE ANSWER

00:24





Which tier is necessary for the operation of a Web site?

CODE	ANSWER	STATISTICS
R1	Application Tier	25%
✗ R2	Persistence Tier	5%
✓ R3	Presentation Tier	65%
R4	Presentation and Application Tiers	5%
R5	Persistence and Presentation Tiers	0%

NEXT

INTERACT



Home

Internet Technologies ► Client-Server Web

Exit

Wait for next question





Home

Internet Technologies ▶ Client-Server Web ▶ Question 2

Exit

How many tiers does a  
Web site has ?

Type your answer

3

SAVE ANSWER

00:24

INTERACT



Home

Internet Technologies ▶ Client-Server Web ▶ Question 2

Exit

How many tiers does a  
Web site has ?

Your answer

3

Correct answer

3

Success rate: 90%

NEXT

INTERACT



# What are you ?

Student

Teacher

NEXT

INTERACT



# Identify yourself

id

dikaiakos

key

• • • • •

NEXT

INTERACT



[Home](#)[Log out](#)

# Select a course

CODE	NAME
CS324	Communications and Networks
▶ CS425	Internet Technologies

ENTER

INTERACT



[Home](#)

Internet Technologies

[Back](#)[Log out](#)

# Select a lecture

CODE	NAME
L1	Internet Introduction
L2	Internet Architecture
L3	World-Wide Web
► L4	Client-Server Web
L5	Web Infrastructure

[EDIT](#)[START](#)  
INTERACT



[Home](#)[Internet Technologies](#) ▶ [Client-Server Web](#)[Back](#)[Log out](#)

# Edit the set of questions

CODE	QUESTION
▶ Q1	Which tier is necessary for the operation of a Web site ?
Q2	How many tiers does a Web site has ?

[ADD](#)[DEL](#)[EDIT](#)[INTERACT](#)



[Home](#)[Internet Technologies](#) ▶ [Client-Server Web](#) ▶ [Question 1](#)[Back](#)[Save](#)[Log out](#)

Which tier is necessary for the operation of a Web site? [EDIT](#)

CODE	ANSWER
R1	Application Tier
R2	Persistence Tier
R3	Presentation Tier
R4	Presentation and Application Tiers
▶ R5	Persistence and Presentation Tiers

[ADD](#)[DEL](#)[EDIT](#)



[Home](#)[Internet Technologies](#) ► [Client-Server Web](#)[Back](#)[Log out](#)

# Edit the set of questions

CODE	QUESTION
Q1	Which tier is necessary for the operation of a Web site ?
Q2	How many tiers does a Web site has ?

[ADD](#)[DEL](#)[EDIT](#)[INTERACT](#)



[Home](#)[Internet Technologies](#) ▶ [Client-Server Web](#) ▶ [Question 3](#)[Back](#)[Save](#)[Log out](#)

# Create a new question

Question

Type

Correct answer

Time to answer  minutes  seconds

  
INTERACT



[Home](#)

Internet Technologies

[Back](#)[Log out](#)

# Select the lecture

CODE	NAME
L1	Internet Introduction
L2	Internet Architecture
L3	World-Wide Web
► L4	Client-Server Web
L5	Web Infrastructure

[EDIT](#)[START](#)  
INTERACT



Which tier is necessary for the operation of a Web site?

CODE	ANSWER
R1	Application Tier
R2	Persistence Tier
R3	Presentation Tier
R4	Presentation and Application Tiers
R5	Persistence and Presentation Tiers

00:24





Which tier is necessary for the operation of a Web site?

CODE	ANSWER	STATISTICS
R1	Application Tier	25%
R2	Persistence Tier	5%
✓ R3	Presentation Tier	65%
R4	Presentation and Application Tiers	5%
R5	Persistence and Presentation Tiers	0%

NEXT

INTERACT