ФАКУЛТЕТ ЗА ИНФОРМАТИЧКИ НАУКИ И КОМПЈУТЕРСКО ИНЖЕНЕРСТВО

Веб Програмирање Аудиториска вежба 3

Елена Атанасоска



Session Management

- Session management refers to the process of securely handling multiple requests to a web-based application or service from a single user or entity.
- Websites and browsers use HTTP to communicate, and a session is a series
 of HTTP requests and transactions initiated by the same user.
- Typically, a session is started when a user authenticates their identity using a password or another authentication protocol.
- Session management involves the sharing of secrets with authenticated users, and as such, secure cryptographic network communications are essential to maintaining session management security.
- Session tokens serve to identify a user's session within the HTTP traffic being exchanged between the application and all of its users.

Filters

- A filter is an object used to intercept the HTTP requests and responses of your application.
- By using filter, we can perform two operations at two instances:
 - Before sending the request to the controller
 - Before sending a response to the client.

Filters

