

ELICITATIONS

1. User should be able to have an account.
2. User should be able to login.
3. User should be able to register.
4. User should be able to schedule meeting.
5. User should be able to talk about topics.
6. User should be able to connect social network.
7. User should be able to reach social network analysis.
8. User should be able to have a space.
9. User should be able to discover other users' spaces.
10. User should be able to follow other users.
11. Community should be able to score a user.
12. User should be able to have a Wikipedia.
13. User should be able to write encyclopaedias.
14. System should be able to detect freeloaders.
15. User should be able to give feedback.
16. User should be able to have badges.
17. User should be able to reward owner of good materials.
18. User should be able to report user.
19. User should be able to be rewarded for being a good user.
20. User should be able to be punished for being a bad user.
21. User should be able to take email for verification.
22. User should be able to create quizzes.
23. User should be able to mute users.
24. User should be able to ignore users.
25. User should be able to have a road map for a topic.

- 26. User should be able to follow topics.
- 27. User should be able to have notification when new comment is added.
- 28. User should be able to have notification when post is liked.
- 29. User should be able to have notification when post is rewarded.

MOCK UP SCREENS

Login

Register

Username

Password

Login

Username

Password

Email

Login

Username

Password

Email

Login

Notifications Wikispaces Contact Social Media Belediye Baskani Logout

Create Account Meetings Followers Followed Users Followed Topics Badges Messages Find User

Recent Activities

Edmeti Followed you
You commented on the Python topic
You commented on the Python topic
Trakayli liked your comment

Quizzes

Python
C++
RISC
Machine Learning

Notifications Wikispaces Follow Report Trakayli Belediye Baskani Logout

Create Account Meetings Followers Followed Users Followed Topics Badges Messages Find User

Recent Activities

You Followed Belediye Baskani
You commented on the Python topic
You commented on the Python topic
Trakayli liked your comment

Quizzes

Python
C++
RISC
Machine Learning

Notifications Wikispaces Belediye Baskani Logout

Create Account Meetings Followers Followed Users Followed Topics Badges Messages Find User

Create Quizze

Q1
Q2
Q3

Answers

Q1
Q2
Q3

Notifications Wikispaces Belediye Baskani Logout

Create Account Meetings Followers Followed Users Followed Topics Badges Messages Find User

Meeting

Find User
Search

Scheduled Meetings

M1 Trakayli
M2 Edmeti

Notifications Wikispaces Belediye Baskani Logout

Create Account Meetings Followers Followed Users Followed Topics Badges Messages Find User

Find Users

Find User
Search

Users

Add
Add
Add
Add
Add
Add

Notifications Wikispaces Belediye Baskani Logout

Create Account Meetings Followers Followed Users Followed Topics Badges Messages Find User

Followed Topics

Find Topic
Search

Topics

Follow
Follow
Follow
Follow

Notifications Wikispaces Belediye Baskani Logout

Create Account Meetings Followers Followed Users Followed Topics Badges Messages Find User

Python

Comments

Like Report Reward
Add Comment

Like Report Reward
Add Comment

Like Report Reward
Add Comment

Notifications Wikispaces Belediye Baskani Logout

Create Account Meetings Followers Followed Users Followed Topics Badges Messages Find User

Python

Comments

Follow
Follow
Follow
Follow

Notifications

Someone like your comment

Someone reward your comment

Someone follows you

Someone added a comment topic you Followed

Social Media

✓

Connect Facebook

X

Connect Instagram

✓

Connect Twitter

X

Connect Gmail

Social Network: Analysis

Most Active Users

Belediye Baskani

Tirilyali

Kosovalli

Most Commented Topics

Python

C#

Django

Score User

✓

Python

X

C#

✓

Algorithms

X

Django

Total Score: 943

Wikipedia

Python

Python is a popular programming language. It was created by Guido van Rossum, and released in 1991.

C#

C# is a strongly typed object-oriented programming language. C# is open source, simple, modern, flexible, and versatile. In this article, let's learn what C# is, what C# can do, and how C# is different than C++ and other programming languages.

Wikipedia

Add Wikipedia

Freeloaders

Kosovalli

What is Python?

Row 43

Source wikipedia


Belediye Baskani


What is C#.


Row 99

Source wikipedia

Badges

C# 1000 comments

C# 10000 comments

Python Trisssss

Road Map To Mastering Python

Variables→Data Types→Numbers

Booleans←Strings←Casting

