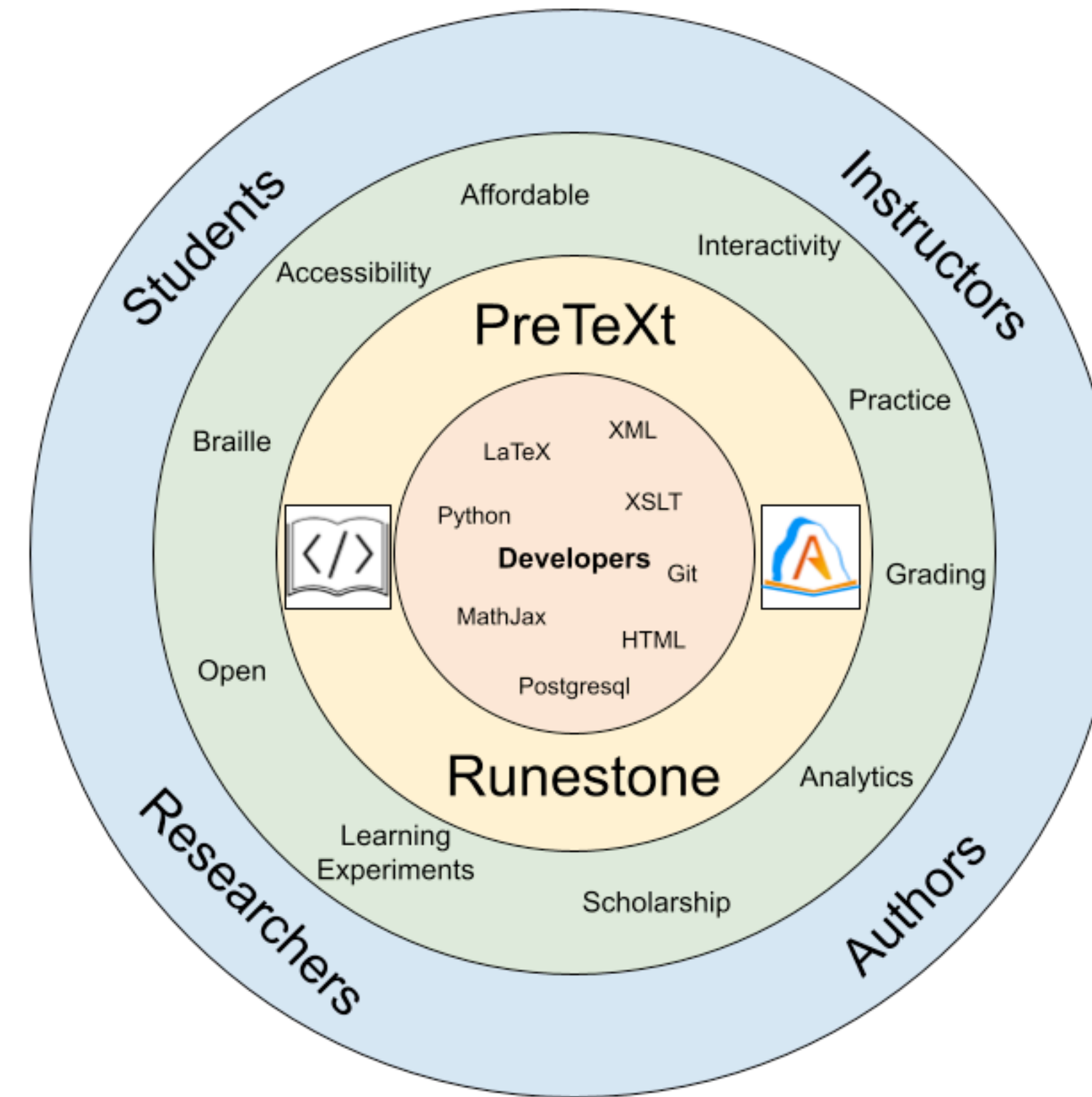


Who do we serve?

- Students
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Students

- Assignments
- Progress
- Peer Instruction

BRAD MILLER – JUNE 12, 2023

Back to babyfopp

View: Textbook

Simple1

Due: 2022-01-12 18:15:00

Description:

Self Grade: 3.0 of 3 = 100.0%

You have marked this assignment Finished. Click to mark it

In Progress

Questions

Score: 1.0 / 1

Comment: autograded

Add parentheses to the expression `6 + 1 - 2` to change its value from 4 to -6.

Save & Run

Show Feedback

Show Code

Show CodeLens

Share Code

Problem: 1 -- Activity: 2.17.14 ActiveCode (sk_2_6)

Question in Context

Score: 1.0 / 1

Comment: autograded

Piece together the code so that a user is asked for two numbers, and then the sum of those two numbers is printed out.

Drag from here

Drop blocks here

`num_one = input("Please enter your first number: ")`

`num_two = input("Please enter your second number: ")`

`sum_of_input = int(num_one) + int(num_two)`

`print(sum_of_input)`

Check

Reset

Problem: 2 -- Parsons (pp_2_15)

Question in Context

Score: 1.0 / 1

Comment: autograded

What is printed when the following statements execute?

`x = 12`
`x = x - 1`
`print(x)`

☐ A. 12

☐ B. -1

☒ C. 11

☐ D. Nothing. An error occurs because x can never be equal to x - 1.

Check Me

Compare me

✓ Yes, this statement sets the value of x equal to the current value minus 1.

Problem: 3 -- Activity: 2.13.6 Multiple Choice (question2_14_1)

Question in Context

You have marked this assignment Finished. Click to mark it

In Progress

Compute Score for Assignment

Warning: Scores for problems that you self grade are unofficial. Some problems will need to be manually graded, and your instructor may have requirements that cannot be autograded. No deadlines are enforced when self grading, but your instructor may penalize you for late work.

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