

- 1- Create function to register students data through prompts (firstName, lastName, age, email, and department)
Bonus: validate email using regular expressions
function should return student data as an object
- 2- create array of students, then start push students coming from previous function into this array.
- 3- find the oldest student fullName.
- 4- Now use your PascalCase Function in previous lab to convert last names and firstNames in objects to PascalCase.
- 5- Find all students with ages greater than 20
- 6- Get the average age for all students
- 7- Sort students ascending by firstName ,(if you have a match in firstName) then sort descending by lastName
- 8- Generate a new array contains objects with two properties fullName and age
- 9- try students[0]+"" ?
- 10- override toString method to solve the problem by print student fullname
- 11- Convert your array to JSON

search: Math.random()