Student Username and Password Formula

Our example student is Martha Washington, <u>a Junior</u>. Her student ID, which we need to know, is 221312247

Username formula:

Usernames are comprised of the following:

- 1. Last two digits of graduation year:
 - a. Senior = 20

(2020)

- b. Junior = 21
- c. Sophomore = 22
- d. Freshman = 23
- e. $8^{th} = 24$
- f. $7^{th} = 25$
- g. $6^{th} = 26$
- h. $5^{th} = 27$
- i. $4^{th} = 28$
- j. $3^{rd} = 29$
- k. $2^{nd} = 30$
- l. 1st = 31
- m. K = 32
- 2. First 6 characters of the student's last name
- Ex. Martha Washington
- 3. First 2 characters of the student's first name
- Ex. Martha Washington

So Martha's username is: 21washinma

Password formula:

Passwords are calculated as follows:

- 1. First two characters, lower case, of the student's first name
- Ex. Martha Washington = ma
- 2. First character, upper case, of the student's last name
- Ex. Martha Washington = W
- 3. An asterisk *
- 4. The last four digits of the student's Student ID
- Fx. 221312247

So Martha's password is: maW*2247