



Lab Assignment 2

CSE321 LAB: Operating Systems Lab Assignment 2 Total Marks: 15th July,2021

of $\hspace{1cm}$, : P

| Lab : Shell Scripting | CSE | Courseware ... https://bux.bracu.ac.bd/courses/course-v :buX+CSE

Prompt the user for a valid BRACU ID and perform the following:

Check validity. A valid BRACU ID contains 8 digits

(e.g., 19101541)

•

Lab Assignment

The first 2 digits indicate the enrolment year.

(e.g., 19101541 was enrolled in 2019)

The next digit indicates the semester of enrolment using the following conventions:

1 = Spring

2 = Fall

3 = Summer

(e.g., 19101541 was enrolled in Spring 2019)

The next 2 digits represent the dept. the following conventions:

01 = from the Dept. of CSE Others = not from the Dept. of CSE (e.g., 191**01**541 is from the Dept. of CSE)

The next 3 digits are his/her unique serial number.

Your task is to take a valid BRACU ID and print the information as follows:

input: 19101541

output: The student is from the Dept. of CSE enrolled in Spring 2019.

input: 20301541

output: The student is from the Dept. of CSE enrolled in Summer 2020.

input: 20302541

output: The student is not from the Dept. of CSE.

input: 201023433

output: Invalid BRACU ID.

of $\hspace{1cm} \hspace{1cm} / \hspace{1cm} / \hspace{1cm} , \hspace{1cm} : \hspace{1cm} P$

Courseware ...

https://bux.bracu.ac.bd/courses/course-v

Deadline: March 19, 2021

Lab Assignment

Lab

: Shell Scripting | CSE

Previous

of / / : :

Lab Assignment | Lab : Shell Scripting | CSE Courseware ... https://bux.bracu.ac.bd/courses/course-v :buX+CSE

Next **>**

BracU Home

<u>USIS</u>

Course Catalog

Copyright - 2020

of / / , : PM