CALIFORNIA STATE POLYTECHNIC UNIVERSITY

Computer Science Department

CS 2640 (3) T. Nguyen/F20

PROJECT: 1

DUE DATE: Wednesday October 7, 2019 before class.

Description:

Write a program that tells what coins to give out for any amount of change from 1 cent to 99 cents. For example, if the amount is 86 cents, the change would be 3 quarters, 1 dime. and 1 penny.

- 1. You can assume the input is between 1 and 99.
- 2. Only print out the coin type that is greater than 1. For example, for 86 cents, the "*Nickel:* #" line will not be output.

Required I/O:

```
Change by F. Last

Enter the change? #

Quarter: #
Dime: #
Nickel: #
Penny: #
```

Turn in:

1. Submit the source code to:

```
cp change.s /user/tvnguyen7/cs2640-00#/BroncoName-change.s
```

is your section number, 1 or 2. BroncoName is the part preceding @cpp.edu in your email address.

Notes:

1. The following information is required in the beginning of every source file.

```
# Name: Last, First
# Project: #
# Due: date
# Course: cs-2640-0#-f20
#
# Description:
# A brief description of the project.
```

2. The submission **must** be legibly printed.