Assignment 1

Monday, April 04, 2016

2:28 PM

**Business Card - 80 points**

**Purpose**

The purpose of this assignment is write a simple Python program that produces a business card.

**Background**

Imagine you have landed a great summer job, working at a private investment bank. You have an office and all the accoutrements in it that you'd ever desire. Your desk, comfy adjustable pleated leather office chair, sticky notes and pens are in one convenient location .. but, uh oh, something is missing from the lot. Your boss wants you to meet with a client today and you'd love to give the client a copy of your contact information, but where did your business cards go?

Fortunately, you recently finished a course with the odd sounding name of **The Joy and Beauty of Computing** that provided you with the skills to make one yourself. You decide to design a business card that includes your company logo, name, address, phone number and corporate email, just in case this client wants to reach you. You don't remember exactly what it's supposed to look like, but luckily you borrow a spare from a coworker and try to make a design that looks exactly like hers:

Machine generated alternative text:
Work: 
(242) 
Everdeen, Katniss 
Tribute Liabilities Associate 
Parasail Capital 
4 Hunger Plaza 
STE 14eø 
District 12, Panem eee12 
-262-2992 t: katniss@parasail.com 

**Assignment**

Assume that you work for the same company as Katniss. Write a Python program that produces a business card for you with the following characteristics:

* 10 points - Your first and last name is on the card .
* 10 points - Your phone number is on the card.
* 10 points - Your e-mail address is on the card. Assume this address is your-first-name@parasail.com.
* 30 points - Everything else about your business card matches the card above. For each difference, 10 points will be deducted.
* 20 points - The Python program you submit runs properly.

**Submission**

Place the solution in a file named **BusinessCard.py** and submit it to your OneNote under a page called Assignment 1