$^{\mathrm{IB}}$	Computer	Science
------------------	----------	---------

e.

(5==4) or (not True)

Name :	(3 points)

Exam 1

	1) Determine what each of the following Python expressions will return. In other words, if these expressions were
е	entered into the Python terminal, what would they return? (5 points each)
	a.
	5/2
	5/2
	b.
	5./2.
	c.
	5%3
	5/ ₆ 5
	d.
	not(5>6) and (True or False)

```
a.
for i in range(3):
      print i*i
print "hi"
 b.
s=0
for x in [5,3,1]:
      s=s+x
print s
  c.
x=16
while x > 5:
      x=x/2
print x
  d.
a=7
if a%2==1:
      print "yoda"
else:
      print "do yoga"
```

2) Write the output of the following programs. (8 points each)

3) The following questions are about Git. (10 points each)	
a. Explain how to create a new git repository. Include all terminal commands and things you must do on gith	hub.
Assume your github user name is "Charlie" and your project is in a folder named "Project" in your Docume	ents
folder. Name the repository "ProjRepo".	
b. Explain how to clone a repository name "Awesome" from github user named "Barry22". Clone the reposit	tory
into your Documents folder.	

4) Write a program that constructs an a	array filled with all o	of the prime numbers	between 2 and 100.	(20 points)