CSE427S



CSE427s - 4	[P]	MR5
ToolRunner		

86% (6/7)

<b>/</b>	1.	Let's ider	ntify the p	arts that are	different	in the <i>new</i>	driver (wi	th ToolRun	ner)
	cor	npared to	the Word	Count driver	without 1	ΓoolRunner	r. (old driv	er).	

The **imports** of both drivers are the same.

- (A) True
- B False
- ✓ 2. The class declaration is the same.
  - (A) True
  - B False
- ✓ 3. The whole idea of using ToolRunner is to be able to take in command line arguments. Where are these command line inputs parsed and processed?
  - (A) in the main() method of the driver
  - (B) in the run() method of the driver
  - in the run() method of ToolRunner
- ✓ 4. The **arguments** to the **run method** in the *new driver* are the same as the arguments to the **main method** in the *old driver*.
  - A True
  - B False
- ✓ 5. Where is the **job object** instantiated? Select the correct statment.
  - (A) The *new driver*'s <u>main method</u> first executes ToolRunner and then performs the Job instantiation.
  - The *new driver*'s <u>main method</u> only executes ToolRunner. The Job instantiation is done in the *new driver*'s <u>run method</u>.
- ✓ 6. The **Job instantiation** is the same.
  - (A) True
  - B False
- X 7. How is the Job object created? Provide the line of Java code and make sure you understand the difference to the *old driver*.

Job job = new Job (getConf());

Yang, Wu Page 1 of 1