$\begin{array}{c} Git\ review \\ {\rm Quiz,\ Form:\ } \boxed{A} \end{array}$ 

| Section 1. Basic concepts                          |  |
|--|--|
| Match the following concepts with their definiti   | ons.   |
| commit   | (a) where snapshots of changes are placed before<br>they are committed           |
| branch   | (b) a full snapshot of a working tree  |
| repository   | (c) a pointer to a particular commit   |
| working tree                                       |  |
| staging area                                       | (d) a pointer to a particular commit, which moves forward as you commit          |
| merge  | (e) directory containing the files you are currently working on                  |
| tag  |  |
| remote   | (f) used to synchronize repositories   |
| push and pull                                      | (g) joins two or more development histories together                             |
|  | (h) a DAG of commits with additional information (e.g., branches, tags, remotes) |
|  | (i) another repository whose branches your repository tracks                     |
| Section 2. Short Answer                            |  |
| Please explain what each of the following terms me | ans.   |
| 1. HEAD  |  |
| 2. master  |  |
| 2. master  |  |
| 3. origin  |  |
| Please answer the following questions.             |  |
| 4. Which of the above terms are fixed and which    | are used by convention?  |
|  |  |
| 5. What git command would you use to see wha       | t master specifically refers to in one of your repositories?                     |
| 6. What git command would you use to see wha       | t origin specifically refers to in one of your repositories?                     |