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|  | **Comment: Teacher comment after submitting.**  Hi,  You have failed to follow many of the instructions provided in the lab documentation:   1. I asked for two deliverables: a PDF file and a tar.gz archive. They were supposed to be uploaded separately in Its Learning. 2. I asked for a sample verification file and a sample report produced with your program showing detected changes (all that must be supported) 3. I aked you to specify in detail the format of the verification file. The level of detail must be such that one should be able write a program that interprets the contents of the verification file without guessing or looking into your code. For example, if each record (i.e., file-related data) occupies one row in the verification file, describe the meaning of each field including the appropriate data type for it (e.g., string terminated by zero, integer, floating point, hex string etc.). 4. I asked you to explain how you detect each type of change (all 6 types) that can occur to the records. I expect detailed algorithm descriptions with pseudo-code. For example, how do you get information about the access rights to the file or directory   I cannot get your code to work (see below)  dil@Alpha:~/tmp/Sha1$ pwd /home/dil/tmp/Sha1 dil@Alpha:~/tmp/Sha1$ ls init.py orig \_\_pycache\_\_ sha1.py siv.py verify.py dil@Alpha:~/tmp/Sha1$ python3.5 siv.py i -D /home/dil/tmp/Sha1/orig -V /home/dil/tmp/Sha1/v1 -R /home/dil/tmp/Sha1/r1 -H SHA-1 mm Namespace(Monitor='/home/dil/tmp/Sha1/orig', Report='/home/dil/tmp/Sha1/r1', Verification='/home/dil/tmp/Sha1/v1', hash='SHA-1', mode='i') initialization mode Verification Directory doesnot exist abort |