Assignment - 23

- 1A. 1 2 8 is answer. Variable values will be assigned based on the order we provide values to the function
- 2A. 1 2 3 is the answer. Now the order does not matter as we have specified what variable should hold what value
- 3A. 1, (2,3) is answer. First variable 'a' holds 1. And pargs pointer hold (2,3) as the value as a single pointer variable
- 4A. 1 5 6 5 is answer. 'a' is single value 1, 'd' is specified as 5, so the rest two values group and go into the b and c variable. Note that c value is replaced as 6 instead of 8
- 5A. $(1, ['x'], \{'a': 'y'\})$ is answer. We can notice that the single variable value even if changed inside the function will not have any affect, but the variables of list and dictionary get altered when we alter them in the function