

Q1 c) 15

Q2 b) filter

Q3 a) Tuple: The `*args` arguments are stored as a tuple. Inside the function, you can access the arguments using indexing

b) List: you can store the arguments in a list data structure.

c) Dictionary: `*args` by itself does not store arguments as a dictionary. If we want to pass keyword arguments to a function and store them as a dictionary, we use `**kwargs` instead of `*args`.

d) none: by default, they are stored as a tuple.

Q4 d) error

Q5 a) raise

Q6 c) datetime

Q7 c) 208

Q8. b). strftime

Q9. b) immutable

Q10. a) range

Q11. c) lambda

Q12. c) both A & B

Q13 b) dump()

Q14. a) load()

Q15. d) all of the mentioned above

Q16. d) both A & B

Q17. d) captains = {}

Q18. b) captains["Enterprise"] = "Picard" captains["Voyager"] = "Janeway" captains["Defiant"] = "Sisko"

Q19. b) for ship, captain in captains.items(): print(f"The {ship} is captained by {captain}.")

Q20. c) del captains["Discovery"]

Top of Form