

Python →

(1)

- Q.1. Differences between `pop()` and `popitem()` functions for dictionary with proper example.
(min-3 differences)
- Q.2. Differences between `random()` and `randint()` ~~functionary~~ functions of random module.
(Just write definition + example (2-3)
one after another)
- Q.3. Write importance/significance of `setdefault()` - function for dictionary with example (2-3-examples)
- Q.4. ~~Using `sorted()` - fun~~
- Q.4. Using `sorted()` - function, how to sort a list in ascending order and descending order
- Q.5. math module → `ceil()`, `floor()`, `sqrt()`, `pow()`, `fabs()` etc,
- Q.6. `get()`, `items()` - function for dictionary -
→ short note + examples (2-3 examples)

Q.7. how to create a dictionary using dict() - function, using Key = Value - style, examples (2-3) (2)

Q.8. how to create a dictionary using dict() + zip() - function, examples (2-3)

Q.9. Importance / Significations of update() functions with examples (2-3)
(definition of update function, examples (2-3))

Q.10. What types of objects can be used as key in a dictionary, give example

Ans.