```
1)(C) 15
2)(b) filter
3)(a) Tuple
4)(d) Error
6)
  c) datetime
7)print(4**3 + (7 + 5)**(1 + 1))
ans: (64+(12)**(2))
   (64+144)
   =208
8)
  (a) strptime
9)
  (b)immutable
10)
  (A) range()
11)
  (C) Lambda function
12)
   (C) Both A and B
14)
  (A) load()
15)
  (D) All of the mentioned above
16)(a) for ship, captain in captains.items():
print(ship, captain)
17)(a) captains = {dict}
18)
Ans.c) captains = {
   "Enterprise": "Picard",
    "Voyager": "Janeway",
    "Defiant": "Sisko",
19)
Ans.a) for item in captains.items():
    print(f"The [ship] is captained by [captain].")
20)
Ans. a) del captains
```