```
1) for i in data:
      if i["category"]=="men's clothing":
         print(i)
2) for i in data:
      if i["category"]=="jewelery" and i["price"]>100:
3) for i in data:
      if i["rating"]["rate"]>4.5 and i["category"]=="electronics":
         print(i["title"])
4) for i in data:
      if i["rating"]["rate"]>5.0 and i["price"]<20 and i["category"]=="women's clothing":
5) for i in data:
      if i["rating"]["count"]>300 and i["price"]<50:
         print(i["title"],i["price"])
6) for i in data:
      if i["rating"]["count"]>=100 and i["rating"]["rate"]>3.5 and i["category"]=="jewelery":
7) for item in data:
      if (
         item["category"] == "electronics" and
         "Samsung" in item["title"] and
         item["rating"]["count"] > 300
      ):
         print(item)
8) for i in data:
      if i["category"]=="men's clothing" and i["rating"]["rate"]< 3.5 and i["price"]>50:
         print(i)
9) for item in data:
      if len(item["description"]) > 300 and item["rating"]["rate"] > 4:
         print(item["title"])
10) total_price = sum(item["price"] for item in data)
    avg_price = total_price / len(data)
    for item in data:
      if item["category"] == "electronics" and item["price"] > avg_price:
         print(item)
11) for item in data:
      if "cotton" in item["description"] and item["rating"]["rate"] >= 4:
         print(item)
12) for item in data:
      rate = item["rating"]["rate"]
      count = item["rating"]["count"]
      if 3.0 <= rate <= 4.0 and count > 100:
         print(item)
13) for item in data:
      if item["category"]=="jewelery" or item["category"]=="electronics":
         if item["price"] < 20:
            print(item)
```

```
14) for item in data:
    if item["category"] == "women's clothing" and item["rating"]["rate"] < 3 and
    item["price"] > 25:
        print(item)
15) for item in data:
    if item["category"] == "electronics":
        rate = item["rating"]["rate"]
        count = item["rating"]["count"]
        if rate < 3 or count > 400:
            print(item)
```