
```
1  import requests
2
3
4  def main():
5      response = requests.get("https://api.artic.edu/api/v1/artworks/search")
6      content = response.json()
7      print(content)
8
9
10 main()
```

```
1  import requests
2
3
4  def main():
5      response = requests.get("https://api.artic.edu/api/v1/artworks/search")
6      content = response.json()
7      for artwork in content["data"]:
8          print(f"* {artwork['title']}")
9
10
11  main()
```

```
1 import sys
2 import requests
3
4
5 def main():
6     try:
7         response = requests.get("https://api.artic.edu/api/v1/artworks/search")
8         response.raise_for_status()
9     except requests.HTTPError:
10        print("Couldn't complete request!")
11        sys.exit(1)
12
13    content = response.json()
14    for artwork in content["data"]:
15        print(f"* {artwork['title']}")
16
17
18 main()
```

```
1  import sys
2  import requests
3
4
5  def main():
6      print("Search the Art Institute of Chicago!")
7      artist = input("Artist: ")
8
9      try:
10         response = requests.get(
11             "https://api.artic.edu/api/v1/artworks/search", {"q": artist}
12         )
13         response.raise_for_status()
14     except requests.HTTPError:
15         print("Couldn't complete request!")
16         sys.exit(1)
17
18     content = response.json()
19     for artwork in content["data"]:
20         print(f"* {artwork['title']}")
21
22
23  main()
```

```
1  import sys
2  import requests
3
4
5  def main():
6      print("Search the Art Institute of Chicago!")
7      artist = input("Artist: ")
8
9      try:
10         response = requests.get(
11             "https://api.artic.edu/api/v1/artworks/search", {"q": artist, "limit": 3}
12         )
13         response.raise_for_status()
14     except requests.HTTPError:
15         print("Couldn't complete request!")
16         sys.exit(1)
17
18     content = response.json()
19     for artwork in content["data"]:
20         print(f"* {artwork['title']}")
21
22
23  main()
```