

## 272 Project 6 FashionPrediction APP API Doc

### 1. POST /v1/prediction

a. This API is used to get the prediction result from Watson Visual Model by race

b. url : http://localhost:4000/v1/prediction

c. post body :

```
{  
    style: "Formal"
```

```
}
```

d. response body :

```
{  
    clothId : "1234567"  
    image: "https://tineye.com/images/widgets/mona.jpg"  
    price: 300.30,  
    score: 0.026
```

```
}
```

### 2. POST /v1/addLike

a. This API is used to store user liked items

b. url : http://localhost:4000/v1/addLike

c. post body :

```
{  
    userId : "1234567",  
    clothId: "1234567"
```

```
}
```

d. response body :

```
{  
    success: true
```

```
}
```

### 3. POST /v1/addCart

a. This API is used to store user added to cart items

b. url : http://localhost:4000/v1/addCart

c. post body :

```
{  
    userId : "1234567",  
    clothId: "1234567"
```

```
}
```

d. response body :

```
{
```

success: true

}

4. GET /v1/userLike/{userId}

a. This API is used to return all user liked items

b. url : http://localhost:4000/v1/addCart/1234567

c. response body :

[

{

clothId: "1234567",

image : "https://tineye.com/images/widgets/mona.jpg"

price: 300.30,

score: 0.026

},

{

clothId: "1234567",

image : "https://tineye.com/images/widgets/mona.jpg"

price: 300.30,

score: 0.026

}

]

5. GET /v1/userCart/{userId}

a. This API is used to return all user liked items

b. url : http://localhost:4000/v1/addCart/1234567

d. response body :

[

{

clothId: "1234567",

image : "https://tineye.com/images/widgets/mona.jpg"

price: 300.30,

score: 0.026

},

{

clothId: "1234567",

image : "https://tineye.com/images/widgets/mona.jpg"

price: 300.30,

score: 0.026

}

