views Namespace Reference

Classes

```
class DataUpload
class UserViewSet
```

Functions

```
def create_user (request)
```

Function Documentation

```
create_user()
```

```
def views.create_user ( request )
```

```
20
    def create user(request):
21
         validated_data=JSONParser().parse(request)
if(validated_data['password']!=validated_data['password2']):
22
              return JsonResponse("Passwords donot match", safe=False)
23
         elif(User.objects.filter(email=validated data['email']).exists()):
24
25
              return JsonResponse("There exists an account with this
    email",safe=False)
26
    elif(User.objects.filter(username=validated_data['username']).exists()):
              return JsonResponse("There exists an account with this
27
    username",safe=False)
28
         else:
29
                   new_data={}
new_data['username']=validated_data['username']
new_data['password']=validated_data['password']
new_data['email']=validated_data['email']
30
31
32
33
34
              except:
                   return JsonResponse("failed", safe=False)
35
36
              user serializer=UserSerializer(data=new data)
              if user serializer.is_valid():
37
                   user_serializer.save()
38
                   return JsonResponse("success", safe=False)
39
              return JsonResponse("Invalid credentials", safe=False)
40
41
```