TESTED IN LOCAL

>CHECKED IN LOCAL HOST http://127.0.0.1:8000/PORT WITH

email: aadeshta@gmail.com Password: Password+123

Resetted Password: newpassword
Changed Password: changedpassword

code: b'3141af9070c62eeab4b59c781ce6a22210c53726'

id: 96

Token: 881f54e795eeae1df285f261ee38cd747fec3938

PassResetToken: b'1c8b65cac6860596208dca70d69d4880f2c1f143'

CATEGORY:

id: 8

SUBCATEGORY:

id: 8 QUIZ: id: 120

title: Quiz Test Title subcategory: 8 QUESTION: id: 3964

in QUIZ id: 120

category and subcategory id: 8

ANSWER:

Content: TEST CONTENT ADDED ANSWER

id: 16751

in QUESTION id: 3964

USER SITTING:

id: 672

SIGNUP WITH CODE

Params:

- code: <code>

SIGNUP VERIFY

ENDPOINT: /api/accounts/signup/verify/?code=<code>

ENDPOINT: /addquizuser/

METHOD: GETParams:

- User : Valid User ID

ENDPOINT: api/accounts/users/<user_id>/

- METHOD: PUT - PAYLOADS

Is_active: True/False

- Added on_delete=models.CASCADE to ForeignKey Fields in the (authemail/models.py)
- Changed url to repath in (authemail/url.py) & (quiz/urls.py) // imported re_path || url from django.urls || django.conf.urls)

- Changed the 'code' max_length to 60 from 40 in (authmail/templates/models.py) & (authmail/templates/serializers.py)

```
class AbstractBaseCode(models.Model):
    user = models.ForeignKey(settings.AUTH_USER_MODEL,on_delete =
    models.CASCADE)
    code = models.CharField(_('code'), max_length=60, primary_key=True)
    created_at = models.DateTimeField(auto_now_add=True)
```

```
class PasswordResetVerifiedSerializer(serializers.Serializer):
    code = serializers.CharField(max_length=60)
    password = serializers.CharField(max_length=128)
```

- #Added http:// in all CORS_ORIGIN_WHITELIST endpoints (quiz/settings.py)

```
CORS_ORIGIN_WHITELIST = (
'http://18.234.7.15',
'http://localhost:4200'
```

- Removed the parenthesis from request.user.is_authenticated(): To request.user.is authenticated: since it has been deprecated.
- Changes done in PasswordResetCodeInline(admin.TabularInline): and SignupCodeInline(admin.TabularInline): #Added def has_add_permission(self, request, obj): return False

```
#Added
code=InvitationCode.objects.get(code=request.data.get('code',
None).encode("utf-8")) in class_Signup(APIView): in (authemail > views.py)
```

#Added encoding utf-8 to the 'code' since the generated code was in binary format which also was being saved in binary format in the database so encoding the code to (utf-8) resolved the error.