1. Registration of user by mobile number first time:

>> url: v1/api/parent/registerbyphone/

>> Method post:

Request data :

{

“first”: True,

“phoneNumber”: “+998 …”

}

Response data:

Username data and 200 which means code send to OTP

For further activation.

1. Activation of User by OTP code:

>> url: v1/api/parent/registerbyphone/+998 .. – at the end phone Number to which code sent

>> Method post:

Request data :

{

“code”: 1245 -- code which you recieved

“phoneNumber”: “+998 …”

}

Response data:

If code is correct status code 201:

{"result": "user user’s phone number activated"}

If code is inspired status code 205:

 {"result": "code is inpired"}

If code is wrong status code is 204:

{"result": "wrong code"}

1. After OTP verification you must enter user credentials username password:

>> url: v1/api/parent/registerbyphone/

>> Method post:

Request data:

{

“phoneNumber”: “+998 …”,

“username”: “user’s username must be unique”,

“password”: “password”,

}

>> Response data:

{“user data fully”}

1. To resend the code of OTP:

>> url: v1/api/parent/registerbyphone/+998 .. – at the end phone Number to which code should be resend

Method get:

Request:

If the credential is right {"result": "code sent"}

1. To authenticate and get Token:

>> url: v1/api/parent/authenticate/

Method POST:

Request data:

{

“username”: “username”,

“password”: “password of user”

}

Response data:

{"user\_id": id, "token": token, "username": username}

1. To create the parent first you need to be aware of Available city and regions:

>> url: v1/api/parent/cities/

Method get:

….

1. To create parent:

>> url: v1/api/parent/createparent/, Authentication required (Token)

Method Post:

Request data:

"name", "city", "region", "age"

Response data 200 if credentials are correct:

Created parent’s data

["id", "name", "city", "region", "age", "user"]

1. To see wheather parent data exists:

>> url: v1/api/parent/createparent/, Authentication required (Token)

Get request:

1. To create a child :

>> url: v1/api/parent/childrencreate/, Authentication required (Token)

Method Post:

Request data:

"gender" in (“M”, “F”), "name", "age", "image"

Response data:

Child’s created data

1. To get all childs:

>> url: v1/api/parent/childrencreate/, Authentication required (Token)

Get Request:

…

1. To get list of levels:

>> urls: v1/api/parent/levels/

Method get:

Response data:

List of levels

1. To create a level or levels which certain user passed:

>> url: v1/api/parent/children/level/, Authentication required (Token)

Method POST:

Request data:

"child id", "stars" in (“bronze”, “silver”, “gold”), "level id", "complete" if it is gold pass True

NOTE: If you want to create multiple levels at once when user played offline and when connected to internet you can pass all new levels in the list format the element of list is like mentioned above.

{

“many”: True,

“levels”: [

{level data},….

]

}

1. To get certain child’s levels

>> url: v1/api/parent/children/level/ Authentication required (TOKEN)