



Test Max

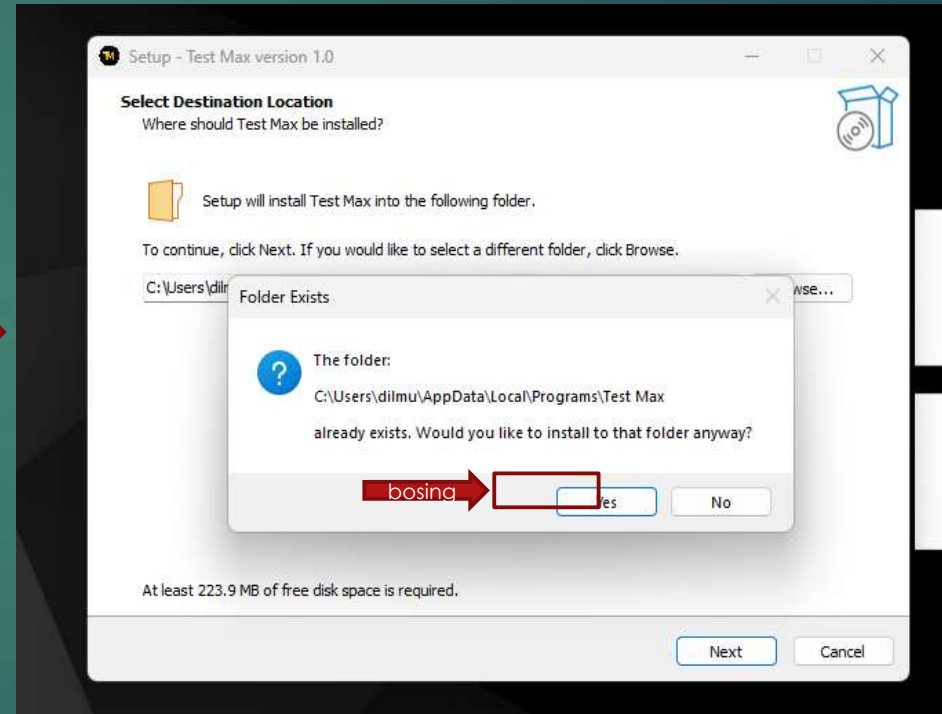
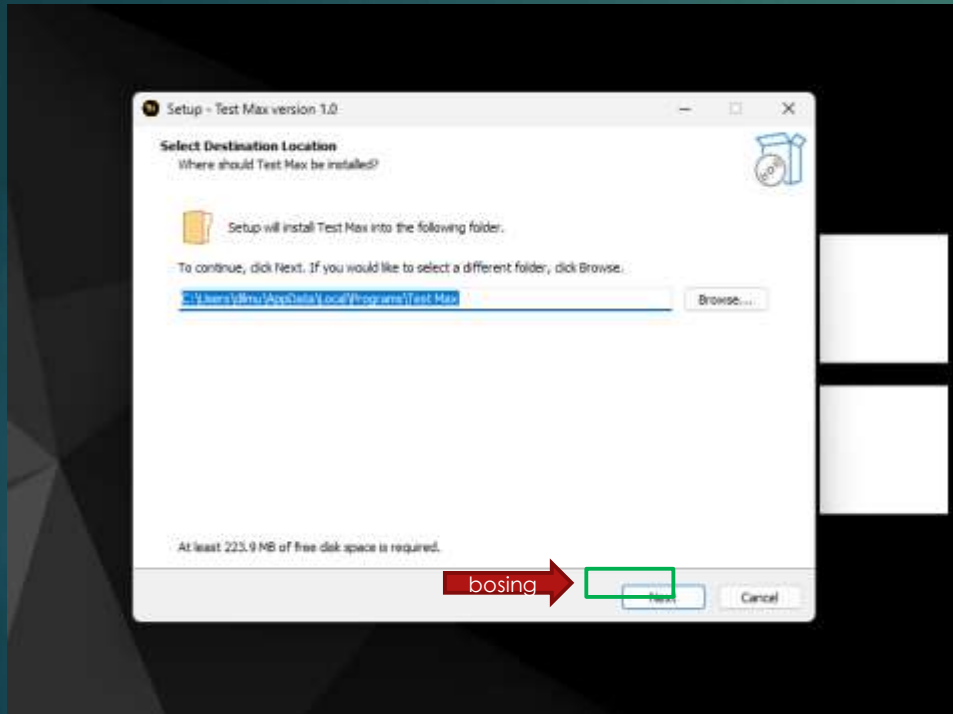


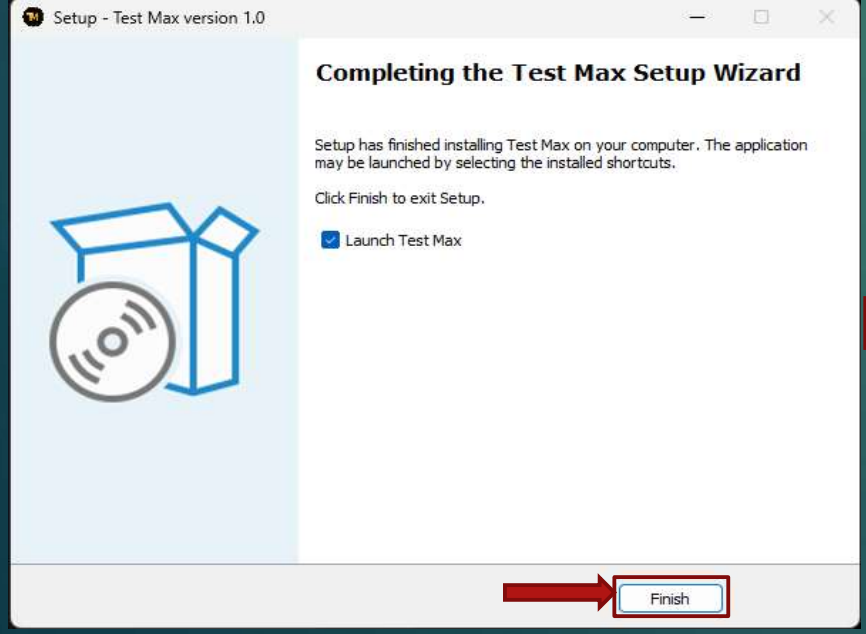
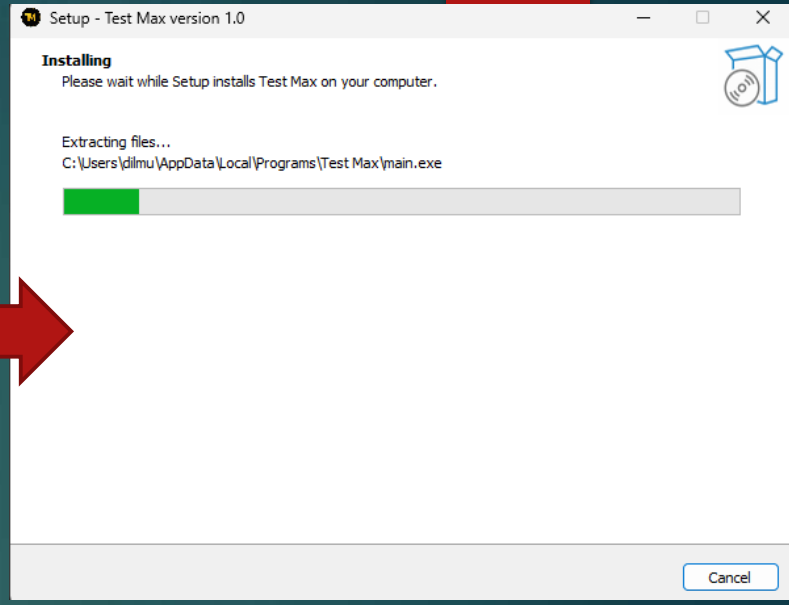
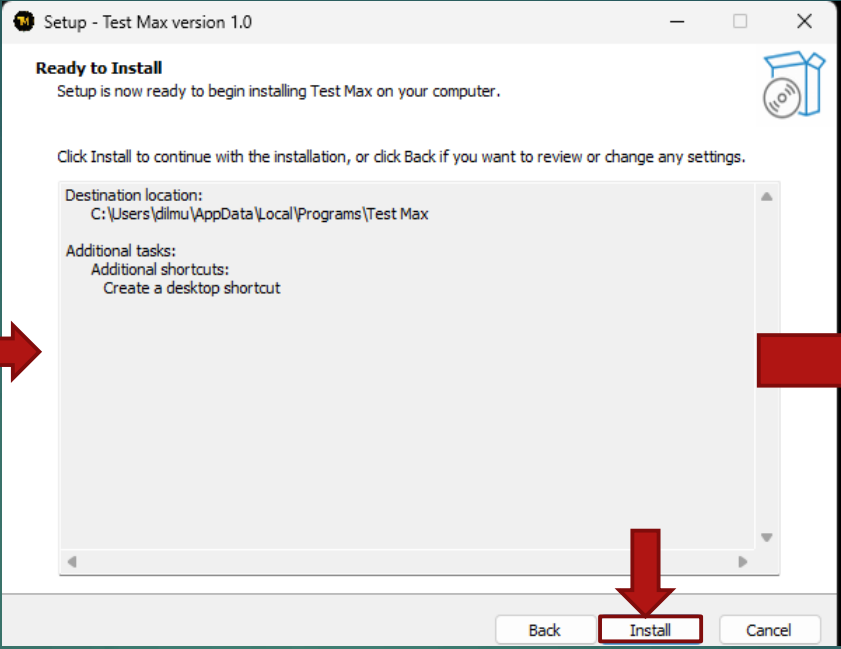
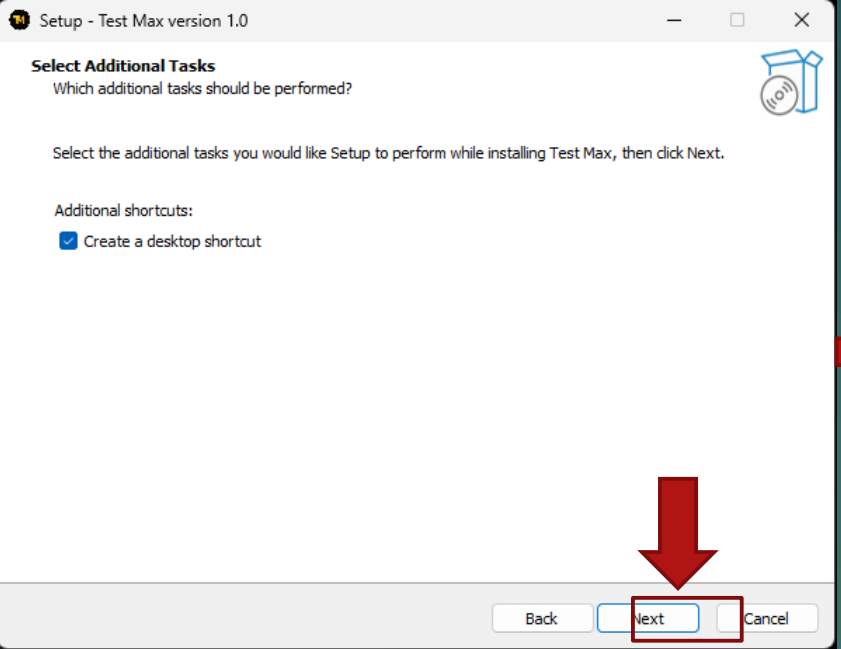
Test Max - loyihasi asosan o'quv markazlarda tashkil etiladigan block testlarni haqiqiy **OTM** larga kirish imtihonlari kabi muhit yaratish, hamda, javobni tez va aniq e'lon qilish, o'rin bo'yicha taxlil qilish uchun xizmat qiladi.

mualliflar: **Boynazarov Bexruz va Amonov Dilmurod.**

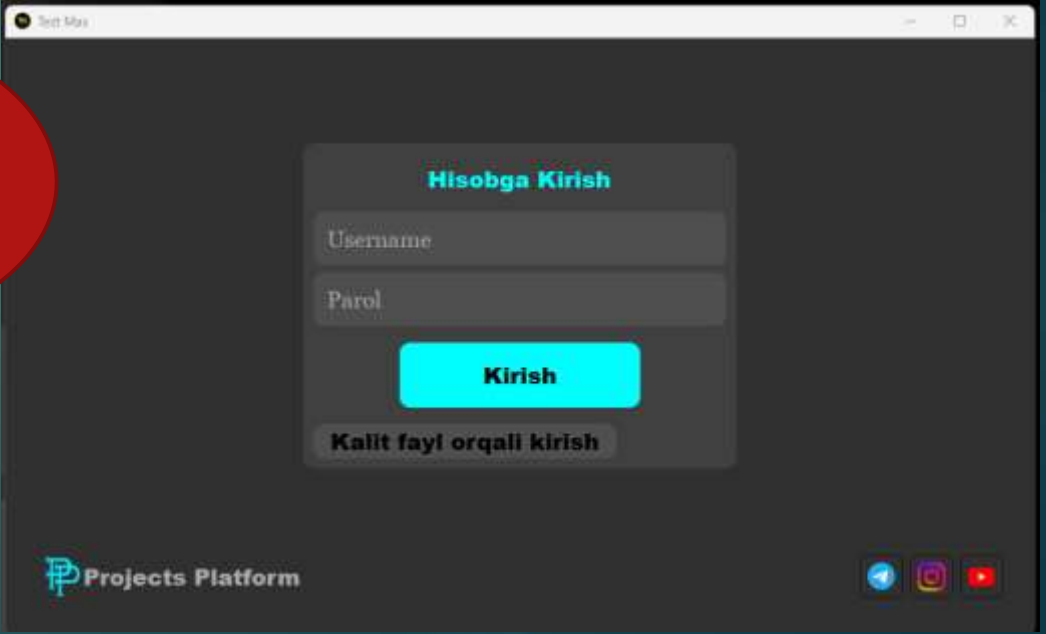


TestMax.exe dasturni o'rnatish



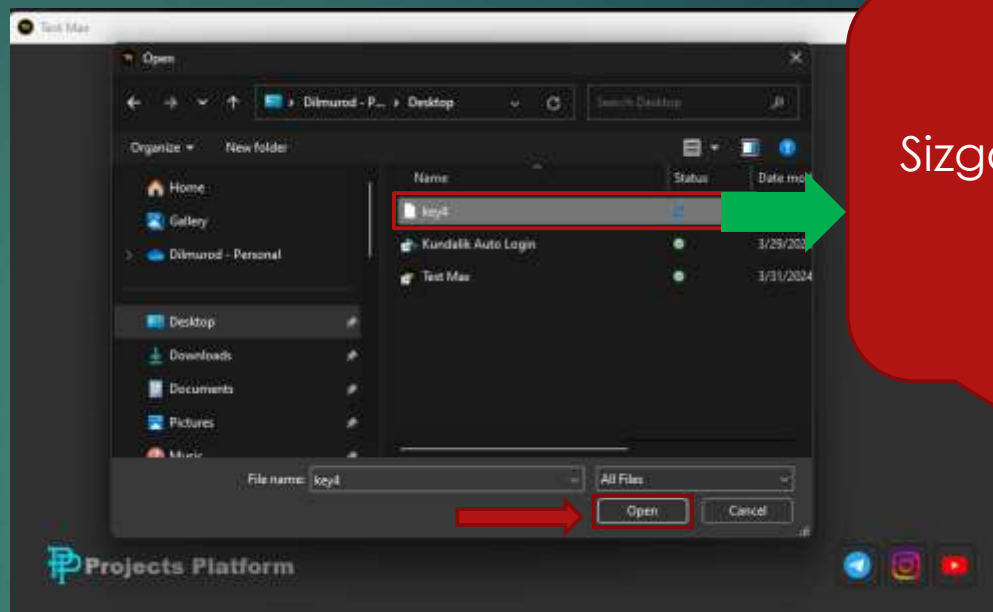
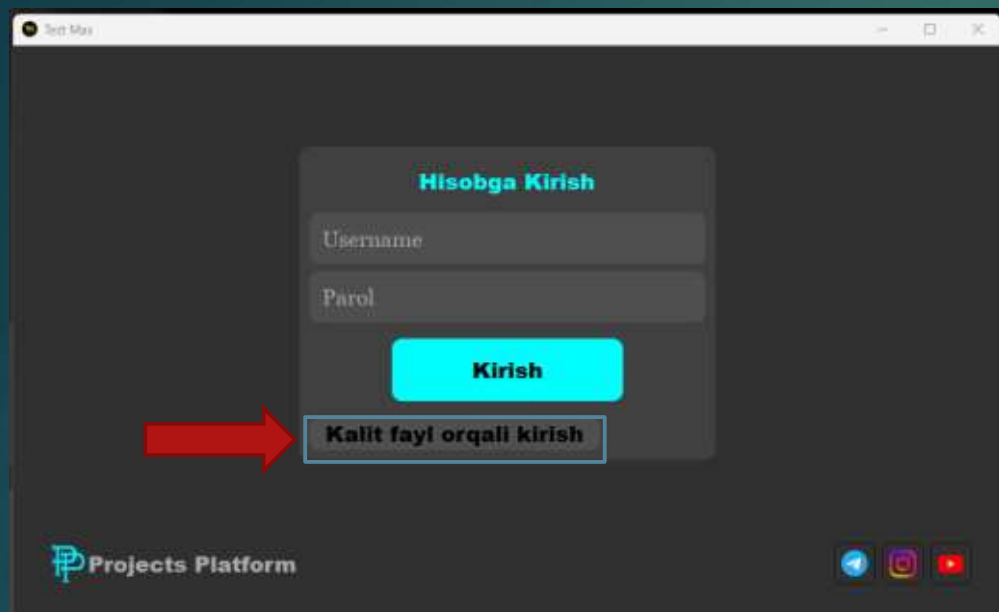


Faolashtirish paneli



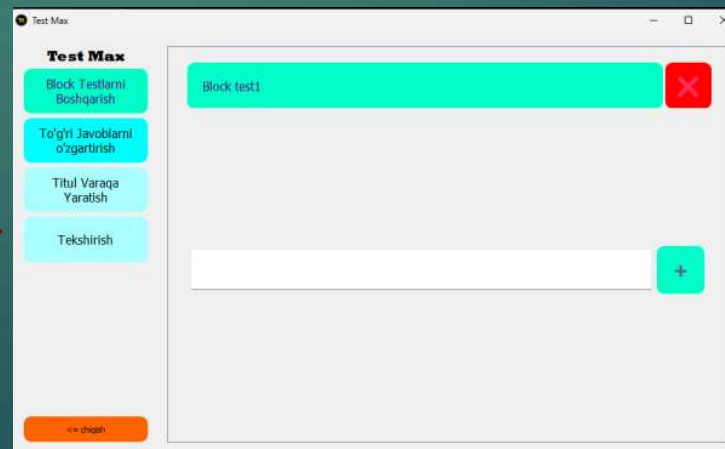


TestMax.exe dasturni faolashtirish



Sizga berilgan key fileni belgilang.

Muvaffaqiyatli faolashtirildi
endi bemaolol to'liq dasturdan
foydalanishingiz mumkun.

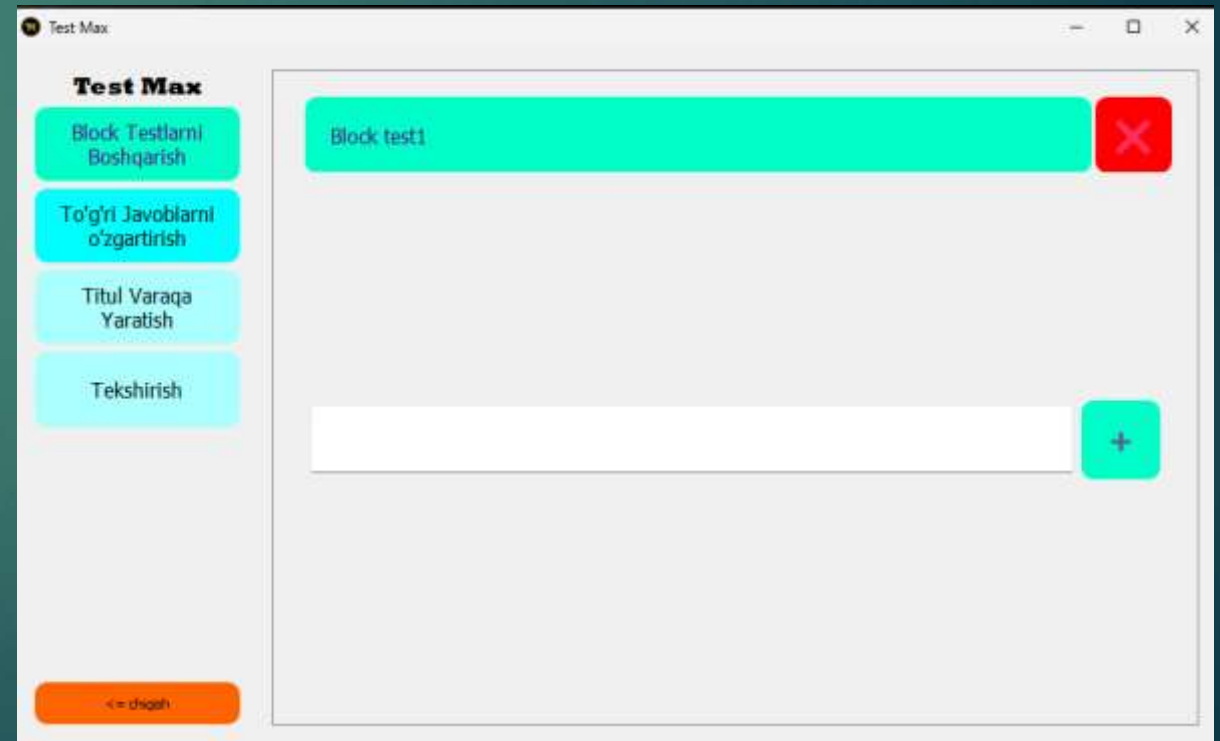


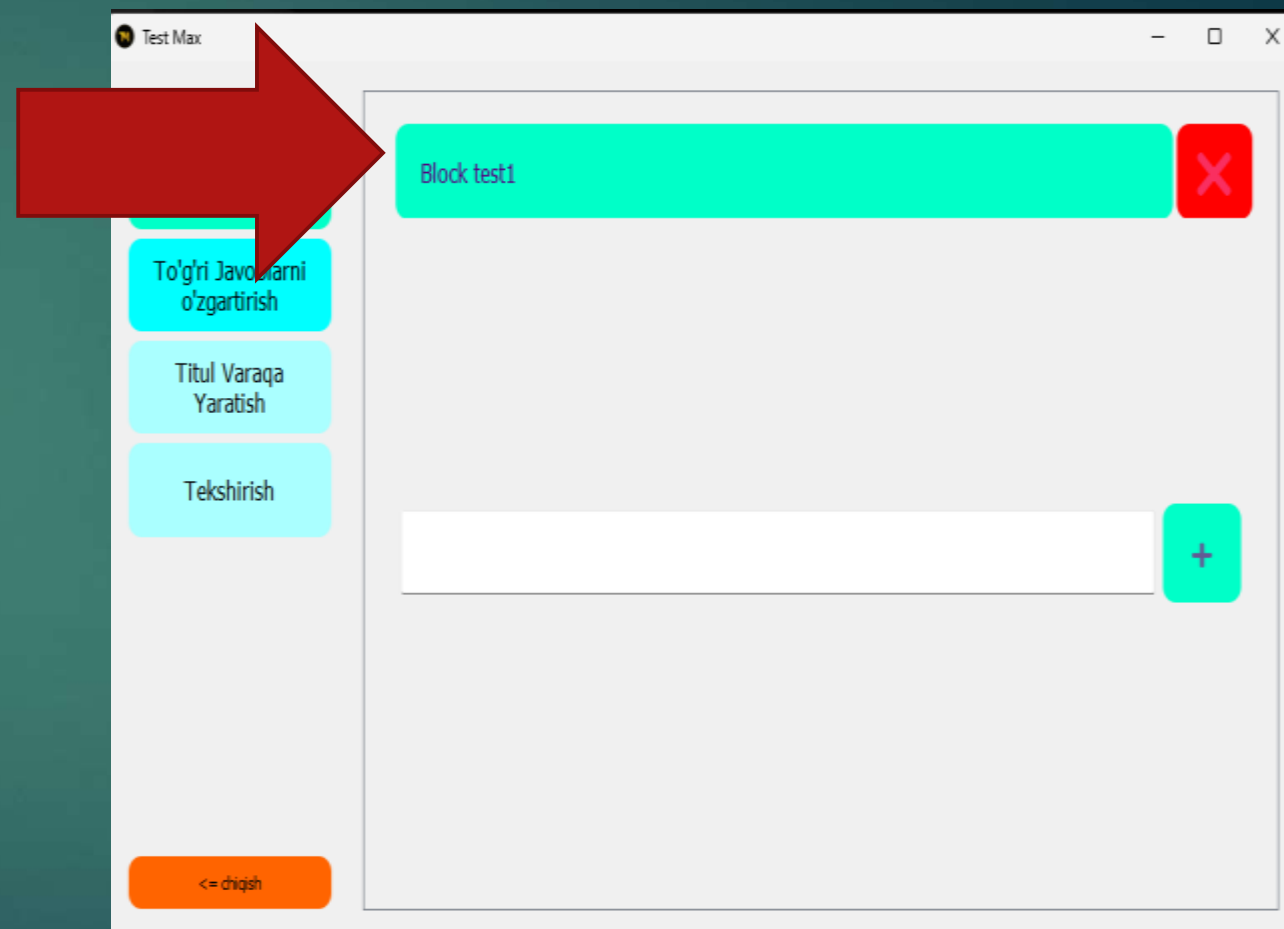
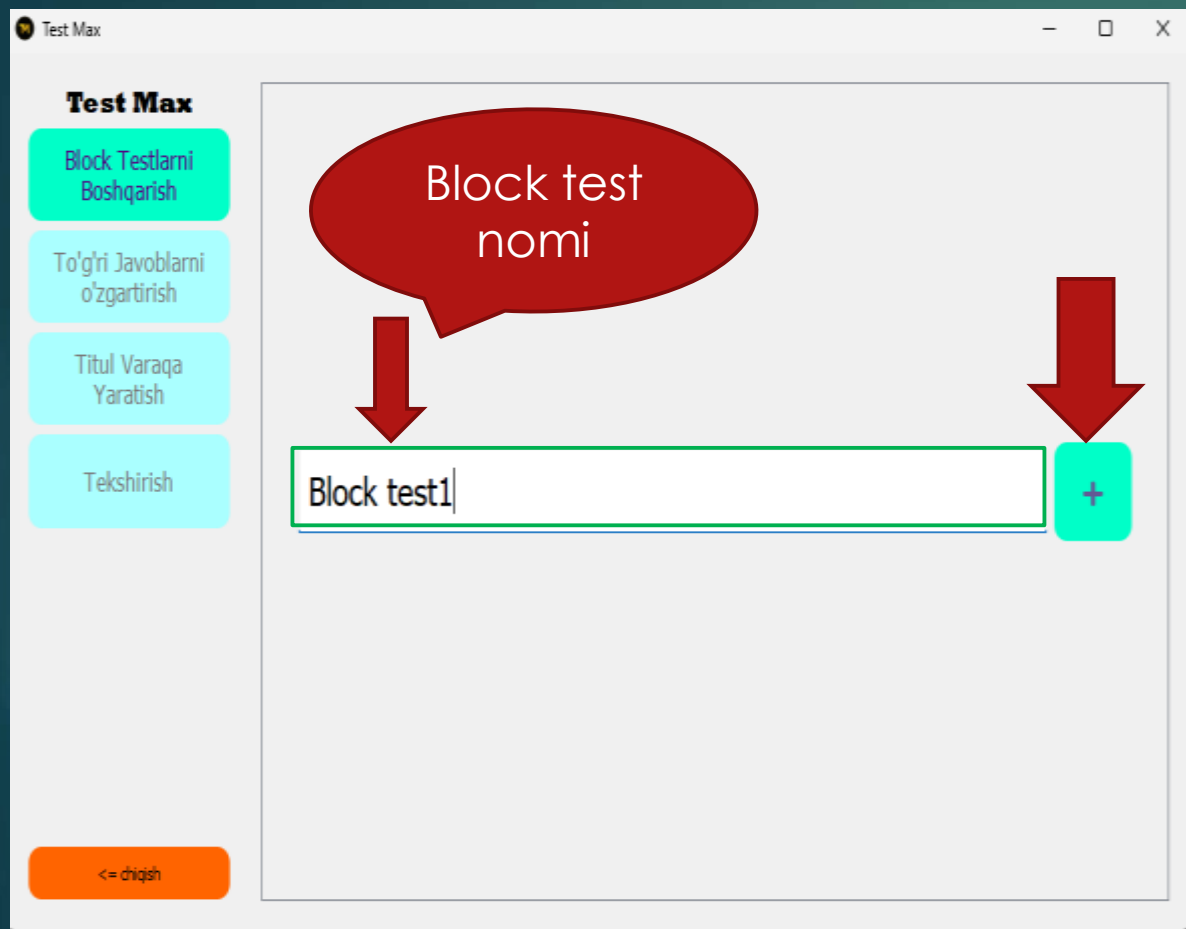
U qanday ishlaydi?

Dastur ikki qismdan iborat. Birinchisi kompyuter dasturi, ikkinchisi esa telegram bot hisoblanadi. Test o'tkazib bo'lingandan so'ng titul varaqalarini kompyuter dasturi scannerdan o'tkazadi. Keyin, botga natija yuklaniladi. Testda qatnashgan o'quvchilar botda o'z natijalarini oson bilib olishadi

Kompyuter dasturi qanday ishlaydi?

Bu dasturning bosh ekrani hisoblanadi. Bizda o'tkazilgan barcha oldingi block testlarning hamma ma'lumotlari saqlanadi. Xohlasak ularni o'chirishimiz ham mumkin.



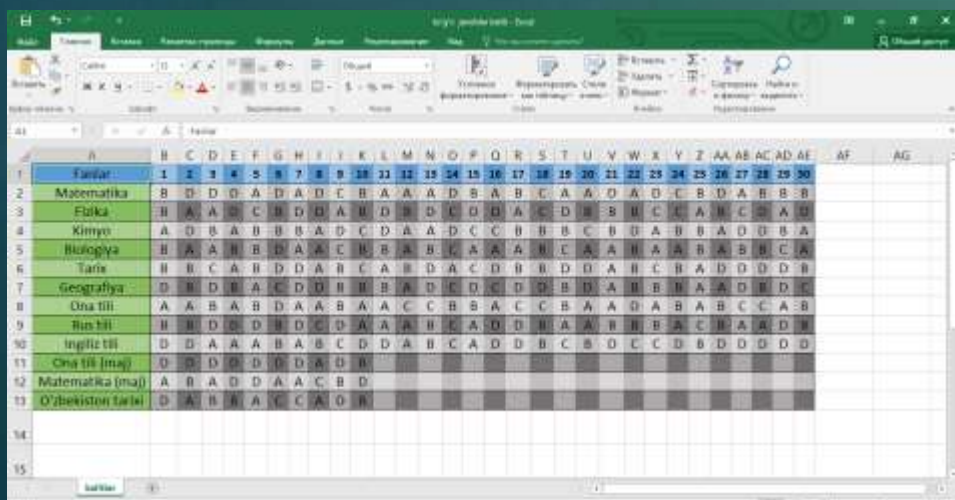


Quyida bo'limga o'tib olamiz.
Keyin barcha fanlar kalitlarini kiritib
Tugmasini bosib saqlaymiz.

Saqlash

Dastur shu kalitlarga asosan tekshiradi
Va biz barcha kalitlarni kiritib bo'lgach
tugmasini bosib hamma kalitlarni
excel ko'rinishiga o'tkazishimiz
mumkin.

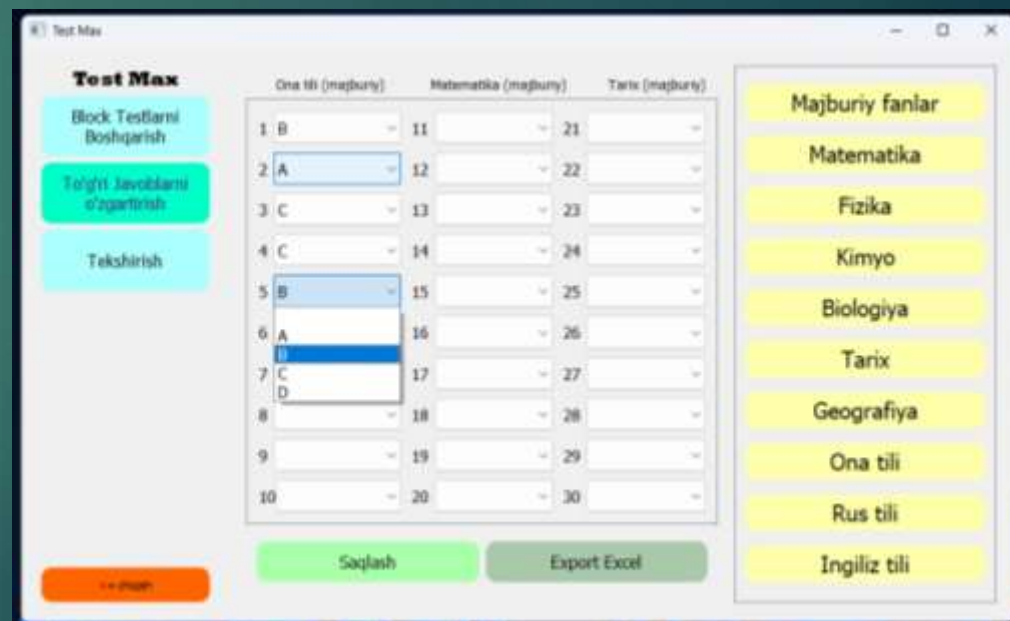
Export Excel



The screenshot shows an Excel spreadsheet with a grid of letters (A, B, C, D) for various subjects. The subjects listed in the first column are: Fanlar, Matematika, Fizika, Kimyo, Biologiya, Tarix, Geografiya, Ona tili, Rus tili, Ingliz tili, Ona tili (majburiy), Matematika (majburiy), and O'zbekiston tili. The grid contains letters A, B, C, and D in different combinations across the rows and columns.



The screenshot shows the 'Test Max' application interface. It features a grid of questions and answers for various subjects. The subjects listed in the first column are: Ona tili (majburiy), Matematika (majburiy), and Tarix (majburiy). The grid contains questions numbered 1 to 30, with corresponding answers (A, B, C, D) in the adjacent columns. The interface includes buttons for 'Block Testlarni Boshqarish', 'To'g'ri Javoblarni o'zgartirish', and 'Tekshirish'. At the bottom, there are buttons for 'Saqlash' (Save) and 'Export Excel'.



The screenshot shows the 'Test Max' application interface, similar to the previous one, but with a different set of questions and answers. The subjects listed in the first column are: Ona tili (majburiy), Matematika (majburiy), and Tarix (majburiy). The grid contains questions numbered 1 to 30, with corresponding answers (A, B, C, D) in the adjacent columns. The interface includes buttons for 'Block Testlarni Boshqarish', 'To'g'ri Javoblarni o'zgartirish', and 'Tekshirish'. At the bottom, there are buttons for 'Saqlash' (Save) and 'Export Excel'.

Titul varaqqa

Test Max

Test Max

Block Testlarni Boshqarish

To'g'ri Javoblarni o'zgartirish

Titul Varaqqa Yaratish

Tekshirish


Siz 9000ta titul yarata olasiz

Sizga nechta titul kerak? ta

Yaratish

Oxirgi titul idsi: 1000

<= chiqish



power by
Projects Platform

To'g'ri

Noto'g'ri

TEST
MAX

Majority Foster		1 - block	2 - block	ID: 1100	I II Fanlar
1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Seriyalar
2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Matematika
3	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Funks
4	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Kimyo
5	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Biologiya
6	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Tars
7	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Geografiya
8	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Onx tili
9	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Ingliz tili
10	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Rus tili
11	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Fiqh
12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
13	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
14	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
15	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
16	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
17	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
18	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
19	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
20	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
21	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
22	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
23	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
24	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
25	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
26	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
27	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
28	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
29	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
30	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Isim

Familiya

Imzo:

Test sinovidan chetlashtirish dalolatnomasi

(Chetlashtirish vaqti va sababi)

1) _____

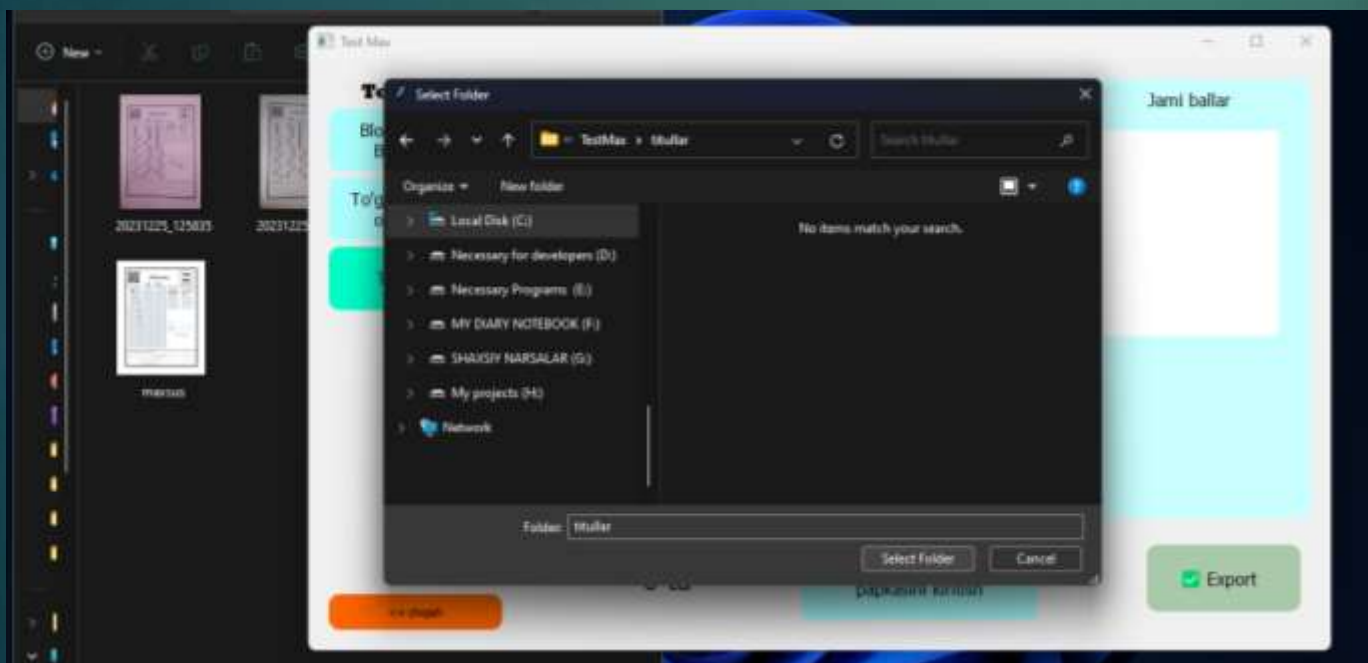
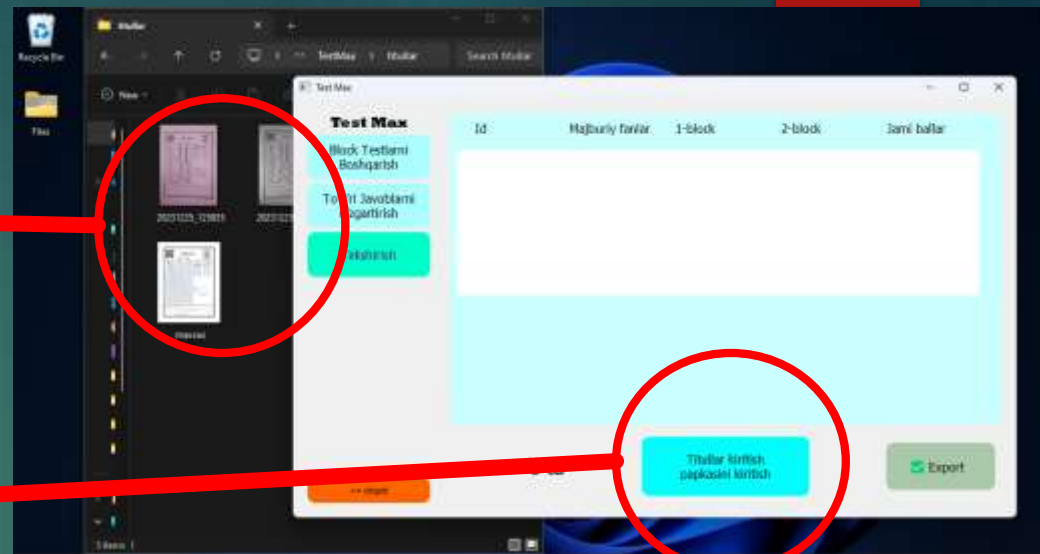
(tasvirlashning nomi, familiyasi, shaxsiy nomi)

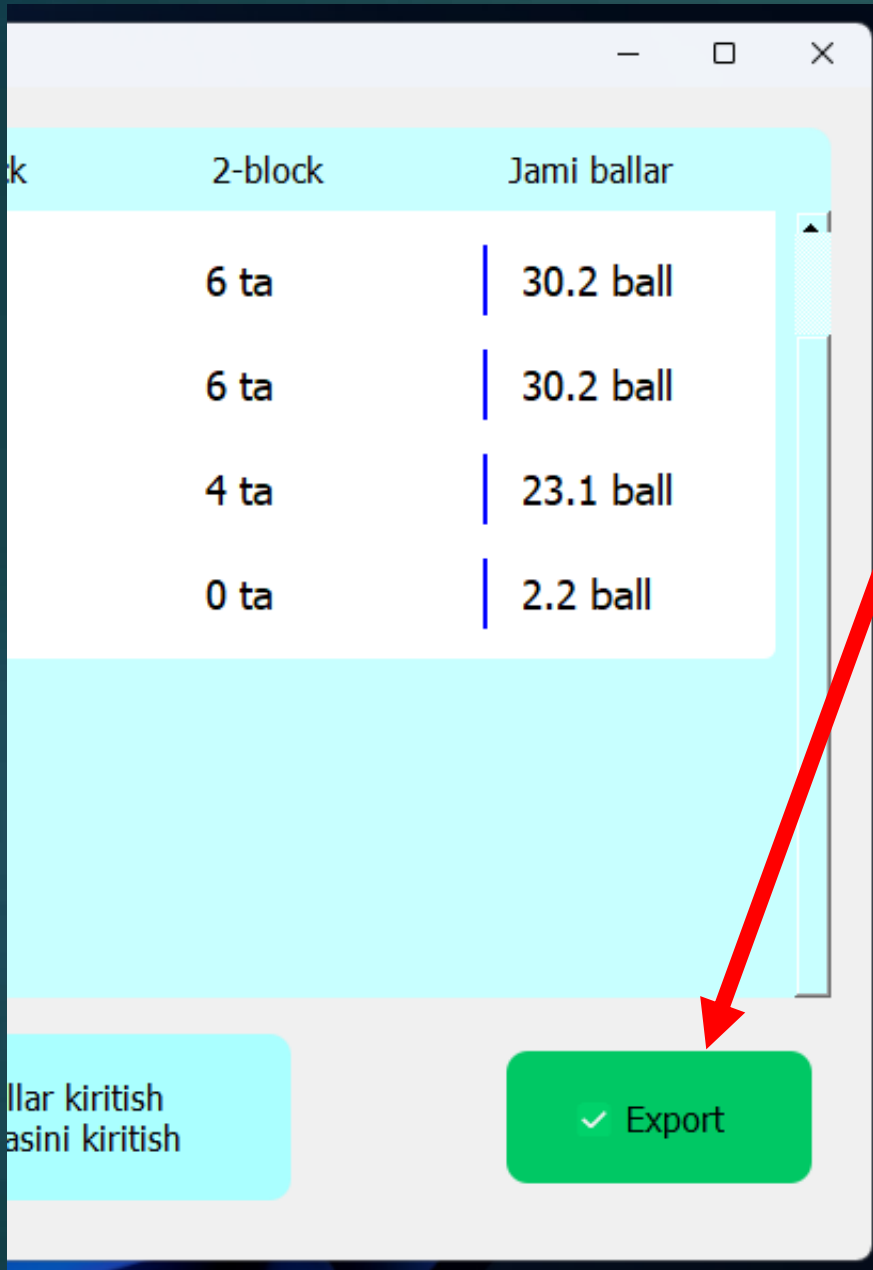
2) _____

(tasvirlashning nomi, familiyasi, shaxsiy nomi)

Biz avval barcha titullarni scannerdan o'tkazib ".jpg" yani rasm ko'rinishida bitta yohud bir nechta papkalarga saqlab olishimiz kerak.

Va nihoya titul tekshirishga yetib keldik
Biz quyida tugmani bosib barcha titular turgan papkani ko'rsatib tekshirish amalga oshiramiz.





The screenshot shows a web application window with a table of results. The table has two columns: '2-block' and 'Jami ballar'. The data is as follows:

2-block	Jami ballar
6 ta	30.2 ball
6 ta	30.2 ball
4 ta	23.1 ball
0 ta	2.2 ball

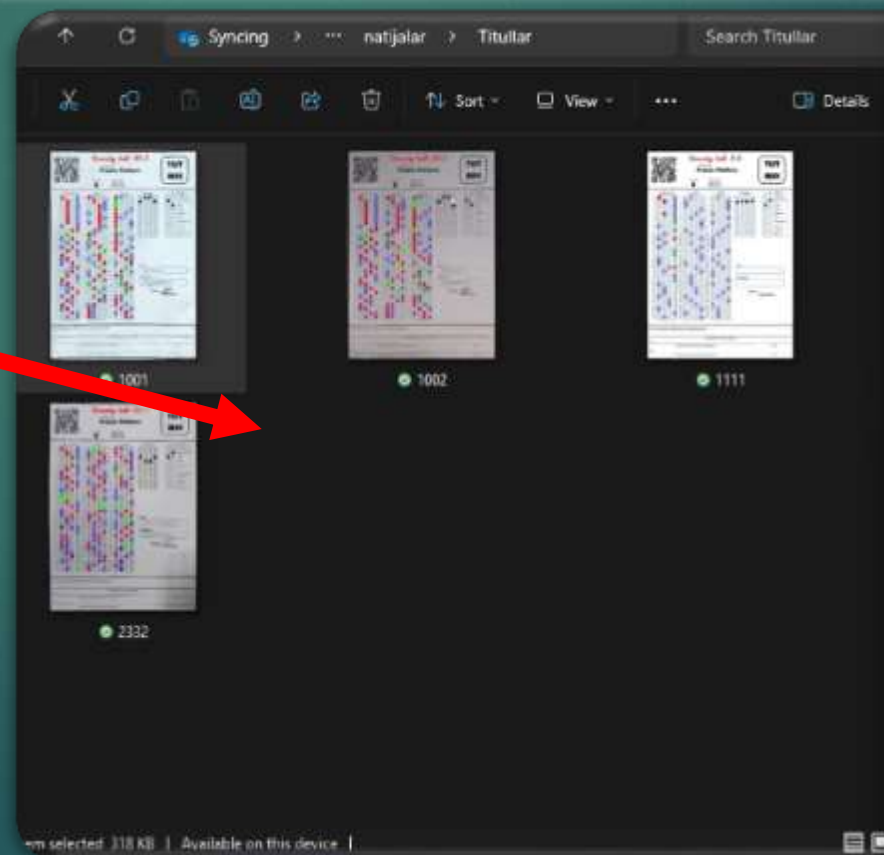
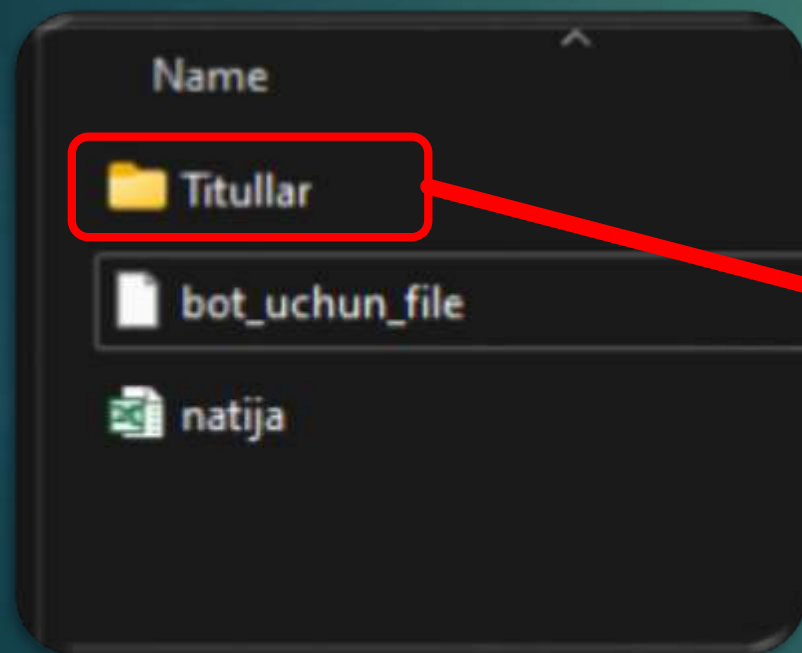
Below the table, there is a green button labeled '✓ Export' with a red arrow pointing to it. To the left of the button, there is a light blue button labeled 'Ballar kiritish' and 'asini kiritish'.

Quyida tugmani bosib ixtiyoriy bo'sh papka yaratamiz va shu papkani ko'rsatamiz. Dastur natijalarni exelga chiqaradi hamda foydalanuvchilar ko'rishi uchun Telegram botga yuklash uchun mo'ljallangan file yaratib beradi.

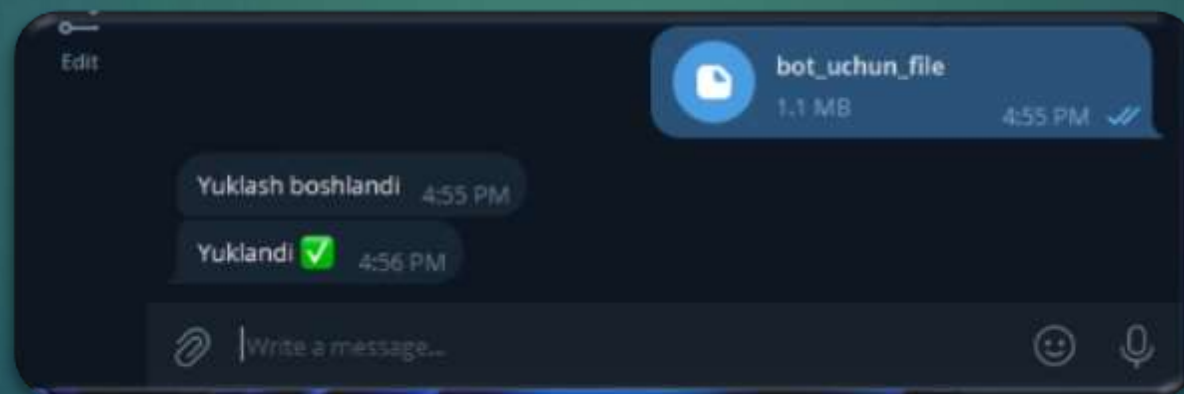
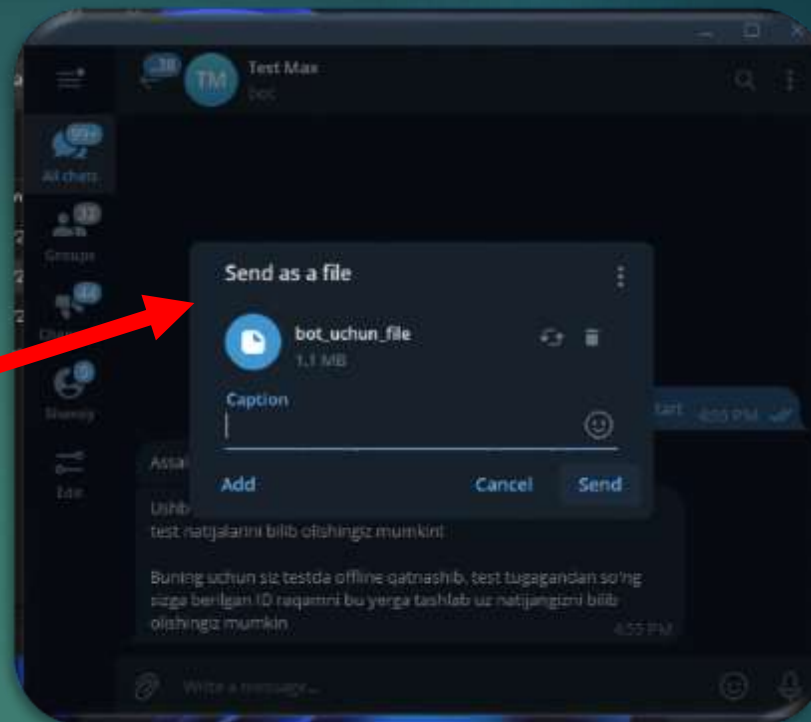
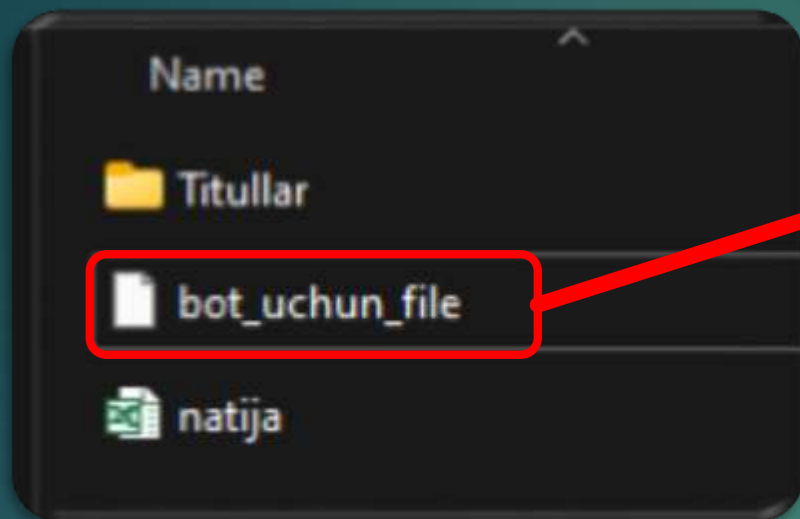
Xullas barcha natijalar shu yaratilgan papkaga export qilinadi.

Papkada quyida malumotlar export qilinadi

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	t/r	ID	Ona tili (majburiy)		Matematika (majburiy)		O'zbekiston tarixi		1 - block		2 - block		Umumiy Ball
2			soni	ball	soni	ball	soni	ball	soni	ball	soni	ball	
3	1	1001	1 ta	1.1 ball	0 ta	0.0 ball	0 ta	0.0 ball	5 ta	15.5 ball	6 ta	12.6 ball	30.2 ball
4	2	1002	1 ta	1.1 ball	0 ta	0.0 ball	0 ta	0.0 ball	5 ta	15.5 ball	6 ta	12.6 ball	30.2 ball
5	3	2332	1 ta	1.1 ball	2 ta	2.2 ball	1 ta	1.1 ball	3 ta	9.3 ball	4 ta	8.4 ball	23.1 ball
6	4	1111	1 ta	1.1 ball	1 ta	1.1 ball	0 ta	0.0 ball	0 ta	0.0 ball	0 ta	0.0 ball	2.2 ball
7													

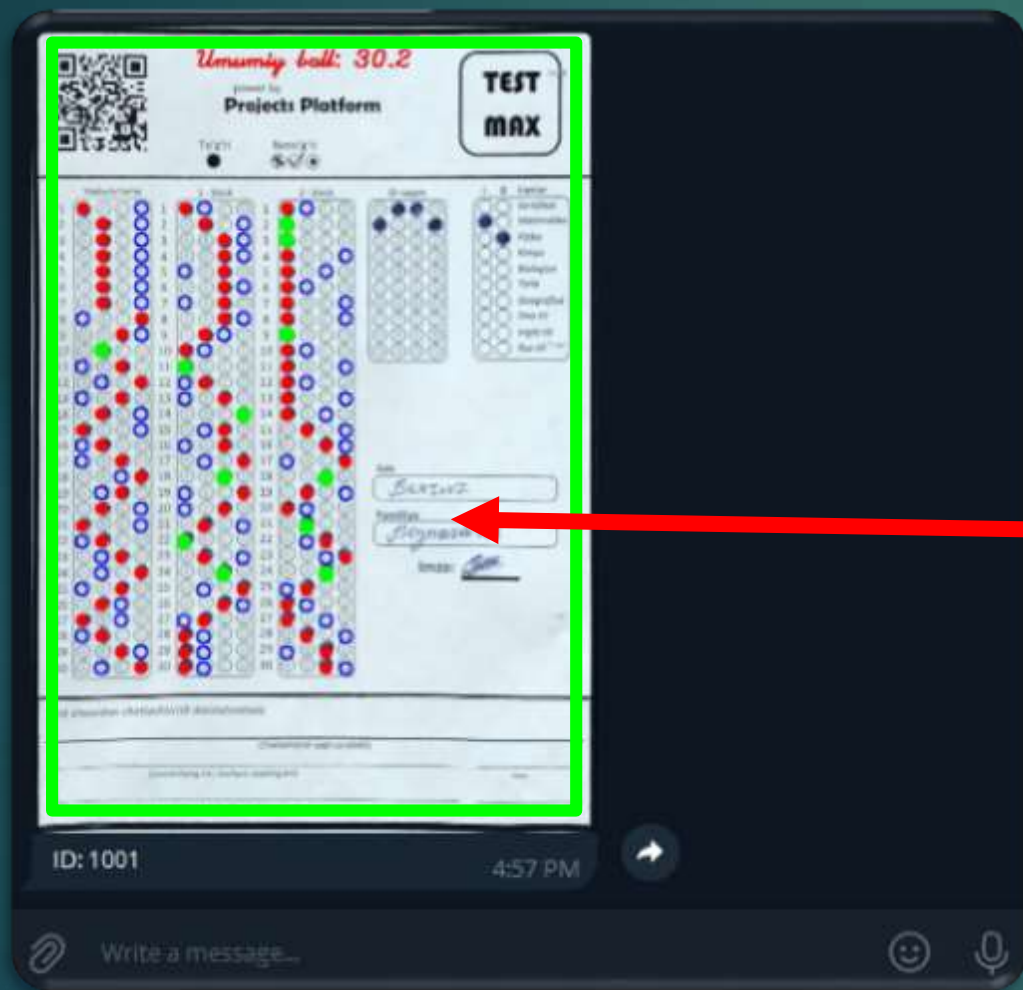


Botga faylni yuboramiz va botga ham
ma'lumotlar yuklandi



Bot qanday ishlaydi?

Botga shunchaki foydalanuvchi o'z ID raqamini yuboradi va natijalarni bilib olishi mumkin bo'ladi.



Quyida tugmani bosish orqali
titulni to'liq taxlilini ko'rishingiz
mumkin.

**E'tiboringiz Uchun
Rahmat**