

```
# -*- coding: utf-8 -*-
"""
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=====
HUNTER MAFIA – TO'LIQ VERSIYA v5
(pyTelegramBotAPI / telebot, sinxron)
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YANGI (v5) – QO'SHIMCHA FAYLLARDAN
QO'SHILGAN BARCHA FUNKSIYALAR:

    kod1.py / kod4.py g'oyasi:
        - 🤖 Har bir o'yinchiga o'yin
boshida shaxsiy MAXFIY MISSIYA beriladi (DM
orqali).
        - 🎲 Kunduzi 15% ehtimol bilan
kutilmagan RANDOM EVENT chiqadi.
        - 🇺🇦 VIP tushunchasi allaqachon
do'konda "🇺🇦 VIP Litsenziya" sifatida
mavjud.

    kod2.py g'oyasi:
        - 🌙 Tun boshlanganda, tirik
o'yinchilarning rollariga qarab har xil
        ATMOSFERA (hikoya) matnlari
guruhga yuboriladi (23 ta qo'shimcha rol
uchun).

    kod3.py g'oyasi:
```

- Do'kon menyusi va foydalanuvchi statistikasi (o'ynagan o'yinlar, g'alabalar)

allaqachon asosiy botning /profile va do'kon tizimida to'liq mavjud edi.

kod5.py g'oyasi:

- 🛒 QORA BOZOR – o'yinchilar o'rtasidagi savdo tizimi TO'LIQ qo'shildi:  
/sell (inventarni ko'rish yoki sotuvga qo'yish), /market (faol e'lonlar),  
/buy (xarid), xarid  
tasdiqlash/bekor qilish tugmalari – barchasi endi

haqiqiy SQLite bazasida (market\_listings jadvali) ishlaydi.

kod6.py g'oyasi (aiogram'dan telebot'ga moslashtirildi):

- 🎉 SOVG'A TARQATISH – /tarqatish buyrug'i, "olish" tugmasi bilan.

kod8.py g'oyasi:

- ⚡ Admin panelga qo'shimcha bo'limlar: Promo-kod va Balans boshqaruvi.

- 📺 PROMO-KOD tizimi to'liq qo'shildi: /promo\_create (admin), /promo (foydalanuvchi).

kod9.py g'oyasi:

- 🏠 KLANLAR JANGI – foydalanuvchi yuborgan TXT texnik topshiriq asosida TO'LIQ tizim:

klan darajalari (1-3, xarajat va cheklovlar bilan), lider/o'rinbosar, a'zo darajalari,

Ritsar/Sehrgar maqomlari, klan xazinasini (dollar+olmos), jang taklifi (jangga chiqish /

taslim bo'lish / rad etish), g'alaba-mag'lubiyat iqtisodiyoti, ketma-ket g'alaba uchun

olmos mukofoti, 3 oylik TOP klan mukofotlari, 30 kunlik faolsizlik jarimasi.

Buyruqlar: /klan, /klanim, /klanga\_qoshil, /klan\_tark, /klan\_chetlash, /klan\_orinbosar,

/klan\_azo\_daraja, /klan\_lvl, /klan\_nomi, /klan\_maqom, /klan\_hazna, /klan\_taqsimla,

/klanlar, /klanjang, /klan\_mukofot.

- 😊 Duelda va klan jangida yutqazganlarga hazil-mutoyiba xabarlari (DEFEAT\_JOKES).

botMalumotlari.py g'oyasi:

- get\_or\_create\_user / add\_item / add\_match\_played / update\_balance funksiyalari –

bularning barchasi asosiy botda allaqachon SQLite orqali (user\_dict, add\_balance,

add\_inventory\_item, games ustuni) TO'LIQ va yanada kengroq shaklda mavjud edi.

BOSHQA SO'RALGAN O'ZGARISHLAR:

- Boshlang'ich balans endi 0\$ / 0💎  
(avval 5000\$/100💎 edi) – FAQAT yangi

ro'yxatdan o'tadigan  
foydalanuvchilar uchun. Mavjud  
foydalanuvchilarning

barcha ma'lumotlari (balans,  
inventar, statistika, klan a'zoligi va  
h.k.)

kodni yangilashda TO'LIQ saqlanib  
qoladi.

- 🌙 Tun: 45 soniya.

- ☀️ Kun: jami 90 soniya – 30  
soniya muhokama, so'ng ovoz berish  
tugmalari

chiqadi va yana 60 soniya ovoz  
berish davom etadi.

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YANGI (v3): DO'KONDAGI HAR BIR BUYUM  
HAQIQIY ISHLAYDI + TELEGRAM STARS ORQALI  
HUNTER COIN SOTIB OLISH TIZIMI.

MUHIM ESLATMA (Stars haqida):

Telegram Stars orqali qilingan  
to'lovlar AVTOMATIK RAVISHDA botni  
BotFather orqali ro'yxatdan o'tkazgan  
hisobning Stars balansiga tushadi.

Bu Telegramning o'z tizimi – botning  
kodi orqali pulni "boshqa odamga  
yo'naltirish" imkoni yo'q va kerak ham  
emas: agar bot @Mirkamilovic  
hisobida yaratilgan bo'lsa, barcha

Stars avtomatik o'sha yerga tushadi.

Bot faqat to'lovni qabul qiladi va foydalanuvchi hisobiga Hunter Coin

qo'shadi – pastda shu jarayon to'liq ishlaydigan holda yozilgan.

DO'KONDAGI BARCHA 27 TA BUYUM ENDI HAQIQIY TA'SIRGA EGA:

-  Himoya jileti /  Temir niqob /  Imunitet qalqoni → shield (o'limdan asraydi)
-  Soxta Hujjat → Komissar tekshirsa "Tinch aholi" ko'rsatadi
-  Tungi ko'zoynak → tundan keyin qaysi rollar faol bo'lganini DM orqali ko'rsatadi
-  Tushunarsiz xat → mafiya sizni nishonga olsa, hujum tasodifiy boshqa odamga burilib ketadi
-  Zaharli flakon → /zahar buyrug'i orqali birovni zaharlaysiz (doktor qutqarmasa, tunda o'ladi)
-  GPS Mayak → /gps buyrug'i orqali birovning tirik/o'lganligini bilib olasiz
-  VIP Litsenziya /  Sehrli tumor /  Bank foizi → kunlik bonusni ko'paytiradi
-  Olmos Qilich → duelda 65% g'alaba imkoniyati beradi
-  Oltin o'q → mafiyaning o'ldirish urinishi himoya/davolashni chetlab o'tadi
-  Maxfiy radar → /qayta\_tanlash orqali o'z rolingizni qayta tasodifiy tanlaydi

- ⚡ Tezkor jonlanish → o'lish arafasida qo'shimcha jon beradi
- 🧙 Barcha rollarni tanlash huquqi → /rolni\_tanla <rol> orqali xohlagan rolni tanlaysiz
- 🏰 Klan litsenziyasi → /klan <nomi> orqali klan ochish huquqini beradi
- 👤 Shadow status → reytingda (/top) yashirin bo'lasiz
- 🗡 Afsonaviy qotil nishoni / 🛡 Cheksiz duel qalqoni → duelda doim g'olib chiqasiz
- 👁 Kuzatish ko'zi → kunduzi kim kimga ovoz berganini DM orqali to'liq ko'rasiz
- 🏠 / 🇺🇸 / 🌐 → kunlik bonus multiplikatori (x2)
- 🦊 Cheksiz omad tulki tumori → barcha pul yutuqlaringiz x3 bo'ladi
- 👑 Hukmdor toj / 🖼 Mifik ramka / 🧚 Qirol unvoni → profilda ko'rinadigan maqom belgilari
- ⚡ Admin privilegiyasi (1 kun) → 24 soat davomida /NewGame va h.k. buyruqlarni bera olasiz

"""

```
import telebot
from telebot import types
import logging
import sqlite3
import random
import threading
import time
```

```

import json
import os
import sys
import signal

#
=====
=====

# ASOSIY SOZLAMALAR
#
=====
=====

TOKEN =
os.environ.get("HUNTER_MAFIA_TOKEN")
if not TOKEN:
    raise RuntimeError(
        "HUNTER_MAFIA_TOKEN muhit
o'zgaruvchisi topilmadi!\n"
        "Botni ishga tushirishdan oldin
tokenni sozlang, masalan:\n"
        "  export
HUNTER_MAFIA_TOKEN=\"123456:ABC-...\"
(Linux/Mac)\n"
        "  set
HUNTER_MAFIA_TOKEN=123456:ABC-...
(Windows)\n"
        "Tokenni hech qachon kod ichiga
ochiq yozmang – u chiqib ketsa, "
        "botingizni istalgan kishi to'liq
boshqarib olishi mumkin."
    )
logging.basicConfig(level=logging.INFO,
format="%(asctime)s [%(levelname)s] %

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(message)s")
_logger = logging.getLogger("hunter_mafia")

class
_SafeExceptionHandler(telebot.ExceptionHand
ler):
    """Har qanday handler ichidagi
    kutilmagan xato butun botni yiqitmasligi
    uchun.
    Xato faqat log'ga yoziladi, bot
    polling'ni davom ettiraveradi."""

    def handle(self, exception):
        _logger.exception("Handlerda
kutilmagan xato: %s", exception)
        return True # True = xato
        "boshqarildi" deb hisoblanadi, polling
        to'xtamaydi

bot = telebot.TeleBot(TOKEN,
parse_mode="HTML",
exception_handler=_SafeExceptionHandler())

BOT_USERNAME = None
OWNER_USERNAME = "Mirkamilovic"
# Ishonchli usul: agar aniq user_id muhit
o'zgaruvchisida berilgan bo'lsa, shu
ustuvor bo'ladi.
# Bu username o'zgarib qolsa ham yoki bir
nechta admin bo'lsa ham ishonchli ishlaydi.
# Muhit o'zgaruvchisi berilmagan hollarda
bot yaratuvchisining shaxsiy Telegram ID'si

```



```

# standart qiymat sifatida ishlatiladi
(5588583777).
_owner_env_raw =
os.environ.get("HUNTER_MAFIA_OWNER_ID",
 "").strip()
OWNER_ID_FROM_ENV = int(_owner_env_raw) if
_owner_env_raw.lstrip("-").isdigit() else
5588583777

MIN_PLAYERS = 3
CORE_ROLE_THRESHOLD = 7

# --- YANGILANGAN VAQT SOZLAMALARI ---
# 🌙 Tun uzunligi (soniya)
NIGHT_SECONDS = 45
# 🌞 Kun (kunduzgi bosqich) umumiy uzunligi
(soniya) – muhokama + ovoz berish
DAY_TOTAL_SECONDS = 90
# 😊 Kun boshlangandan keyin ovoz berish
tugmalari nechki soniyadan so'ng chiqishi
DAY_DISCUSSION_SECONDS = 30
# 🗣️ Ovoz berish davomiyligi (soniya) –
ovoz tugmalari chiqqandan keyin
DAY_VOTE_SECONDS = DAY_TOTAL_SECONDS -
DAY_DISCUSSION_SECONDS
LAST_WORDS_SECONDS = 30
# 👍/👎 eng ko'p ovoz olgan ishtirokchini
"rostan ham osamizmi?" deb yakuniy
# tasdiqlash ovoz berishi shu qadar soniya
davom etadi (yoki barcha tirik
# o'yinchilar ovoz bergach, muddatidan
oldin yakunlanadi)
CONFIRM_VOTE_SECONDS = 20

```

```
WIN_REWARD = 70
LOSE_REWARD = 20

HC_STAR_RATE = 15    # 15 ★ Stars = 1 🏆
Hunter Coin (avval 5 edi – Hunter Coin
qimmatroq bo'lishi uchun oshirildi)

# 🛒 Qora bozor faqat shu guruhda ishlashi
kerak: https://t.me/+v9bYoMk-0hAyZTcy
# Telegram taklif havolasi orqali
chat_id'ni oldindan bilib bo'lmaydi (bot
guruhga
# qo'shilmaguncha), shuning uchun bot egasi
guruhga botni qo'shgach, o'sha guruhda
# bir marta /shu_bozor buyrug'ini yozishi
kerak – chat_id shu yerda avtomatik
saqlanadi.
BLACK_MARKET_CHAT_ID = None # dastlab
bo'sh, keyin /shu_bozor orqali yoki bazadan
yuklanadi
CURRENCY_ICON = {"dollar": "💵", "diamond":
"💎", "coin": "🏆"}

NIGHT_PHOTO =
"https://images.unsplash.com/photo-
1518837695005-2083093ee35b?
q=80&w=1200&auto=format&fit=crop"
DAY_PHOTO =
"https://images.unsplash.com/photo-
1441974231531-c6227db76b6e?
q=80&w=1200&auto=format&fit=crop"
MAIN_PHOTO =
"https://images.unsplash.com/photo-
1514565131-fce0801e5785?"
```

```
q=80&w=1000&auto=format&fit=crop"
```

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#
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```
# MA'LUMOTLAR BAZASI (SQLite)
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#
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```

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```

```
# MUHIM TUZATISH: baza fayli nisbiy yo'l
```

```
("hunter_mafia.db") emas, balki skript
```

```
# joylashgan papkaga QATTIQ bog'langan yo'l
```

```
bilan ochiladi. Aks holda botni har xil
```

```
# papkadan yoki har xil ishga tushirish
```

```
usulida (masalan hosting qayta ishga
```

```
# tushganda) ishga tushirilsa, Python HAR
```

```
SAFAR YANGI, BO'SH baza fayli yaratib
```

```
# qo'yardi – go'yo eski foydalanuvchilar
```

```
ma'lumoti "o'chib ketganday" ko'rinardi,
```

```
# aslida esa eski fayl boshqa joyda tinch
```

```
turardi.
```

```
# MUHIM: Railway kabi hostinglarda
```

```
konteyner fayl tizimi VAQTINCHALIK
```

```
(ephemeral) –
```

```
# har deploy/qayta ishga tushishda hamma
```

```
fayl o'chib, botning "eski foydalanuvchilar
```

```
# yo'qolib qoldi" degan muammosi aynan
```

```
shundan kelib chiqadi. Buni hal qilish
```

```
uchun
```

```
# Railway'da "Volume" (doimiy disk) ulanib,
```

```
uning yo'li DB_DIR muhit o'zgaruvchisiga
```

```
# beriladi (masalan: DB_DIR=/data). Volume
```

```

ulanmagan/lokal ishlatilganda esa
avvalgidek
# skript papkasining o'zida saqlanadi.
BASE_DIR =
os.path.dirname(os.path.abspath(__file__))
DB_DIR = os.environ.get("DB_DIR",
    "").strip() or BASE_DIR
DB_PATH = os.path.join(DB_DIR,
    "hunter_mafia.db")
# 🔄 Bot tiklash (restore) tizimi uchun –
aktiv o'yinlarning "suratini" shu faylga
# saqlaymiz, DB bilan bir xil (doimiy)
papkada, shunda qayta ishga tushganda
# (deploy, xatolik, /tiklash buyrug'i)
o'yinlar avtomatik davom ettiriladi.
STATE_PATH = os.path.join(DB_DIR,
    "hunter_mafia_state.json")

conn = sqlite3.connect(DB_PATH,
    check_same_thread=False)
db_lock = threading.RLock()
cur = conn.cursor()

cur.execute("SELECT COUNT(*) FROM
sqlite_master WHERE type='table' AND
name='users'")
_users_table_existed = cur.fetchone()[0] >
0
logging.info(f"📁 Baza fayli: {DB_PATH}")

cur.execute("""
CREATE TABLE IF NOT EXISTS users (
    user_id INTEGER PRIMARY KEY,
    name TEXT,

```

```

        dollar INTEGER DEFAULT 0,
        diamond INTEGER DEFAULT 0,
        coin INTEGER DEFAULT 0,
        games INTEGER DEFAULT 0,
        wins INTEGER DEFAULT 0,
        shield INTEGER DEFAULT 0,
        inventory TEXT DEFAULT '[]',
        married_to INTEGER DEFAULT 0,
        last_bonus_date TEXT DEFAULT ''
    )
    """
# eski bazalarda "charges" ustuni
bo'lmisligi mumkin – xavfsiz qo'shamiz
try:
    cur.execute("ALTER TABLE users ADD
COLUMN charges TEXT DEFAULT '{}'"")
    conn.commit()
except sqlite3.OperationalError:
    pass

# YANGI (qo'shimcha kodlar orqali
qo'shildi): duel statistikasi va ban tizimi
uchun ustunlar
for _col, _default in (("duel_wins", "0"),
("duel_losses", "0"), ("banned", "0")):
    try:
        cur.execute(f"ALTER TABLE users ADD
COLUMN {_col} INTEGER DEFAULT {_default}")
        conn.commit()
    except sqlite3.OperationalError:
        pass

# YANGI: /paralar buyrug'i uchun – nikoh
qurilgan sanani saqlaymiz (necha kunligini

```

```

hisoblash uchun)
try:
    cur.execute("ALTER TABLE users ADD
COLUMN married_at TEXT DEFAULT ''")
    conn.commit()
except sqlite3.OperationalError:
    pass

cur.execute("""
CREATE TABLE IF NOT EXISTS known_groups (
    chat_id INTEGER PRIMARY KEY,
    title TEXT
)
""")
cur.execute("""
CREATE TABLE IF NOT EXISTS bot_settings (
    key TEXT PRIMARY KEY,
    value TEXT
)
""")
cur.execute("""
CREATE TABLE IF NOT EXISTS clans (
    owner_id INTEGER PRIMARY KEY,
    name TEXT
)
""")
# --- YANGI (qoshimchakod9.py "Klan jangi"
g'oyasi asosida) – klan a'zolari va jang
statistikasi ---
cur.execute("""
CREATE TABLE IF NOT EXISTS clan_members (
    owner_id INTEGER,
    member_id INTEGER,
    member_name TEXT,

```

```

PRIMARY KEY (owner_id, member_id)
)
""")

# --- KLANLAR JANGI – TO'LIQ TIZIM
(foydalanuvchi yuborgan TXT texnik
topshiriq asosida) ---
# Mavjud "clans"/"clan_members"
jadvallariga yangi ustunlar qo'shamiz (eski
bazalar buzilmasin
# deb har biri alohida, xavfsiz try/except
bilan). Lider deb "clans.owner_id"
ishlatiladi.
_CLAN_COLUMNS = [
    ("clans", "level", "INTEGER DEFAULT
1"),
    ("clans", "deputy_id", "INTEGER"),
    ("clans", "leader_level", "INTEGER
DEFAULT 3"),
    ("clans", "treasury_dollar", "INTEGER
DEFAULT 0"),
    ("clans", "treasury_diamond", "INTEGER
DEFAULT 0"),
    ("clans", "levelup_tokens", "INTEGER
DEFAULT 10"), # "birinchi o'yinda liderga
10 lvl up beriladi"
    ("clans", "wins", "INTEGER DEFAULT 0"),
    ("clans", "losses", "INTEGER DEFAULT
0"),
    ("clans", "win_streak", "INTEGER
DEFAULT 0"),
    ("clans", "war_declines_streak",
"INTEGER DEFAULT 0"),
    ("clans", "last_war_at", "REAL DEFAULT

```

```

0"),
    ("clans", "deputy_levelups_used",
"INTEGER DEFAULT 0"),
    ("clans", "last_inactivity_penalty_at",
"REAL DEFAULT 0"),
    ("clan_members", "level", "INTEGER
DEFAULT 0"),
    ("clan_members", "title", "TEXT"), #
NULL, 'ritsar' yoki 'sehrgar'
]
for _table, _col, _decl in _CLAN_COLUMNS:
    try:
        cur.execute(f"ALTER TABLE {_table}
ADD COLUMN {_col} {_decl}")
        conn.commit()
    except sqlite3.OperationalError:
        pass

cur.execute("""
CREATE TABLE IF NOT EXISTS
clan_join_requests (
    owner_id INTEGER,
    user_id INTEGER,
    user_name TEXT,
    requested_at REAL,
    PRIMARY KEY (owner_id, user_id)
)
""")
cur.execute("""
CREATE TABLE IF NOT EXISTS clan_wars (
    war_id INTEGER PRIMARY KEY
AUTOINCREMENT,
    clan_a INTEGER,
    clan_b INTEGER,

```



```

        winner_owner_id INTEGER,
        started_at REAL,
        ended_at REAL
    )
    """
    conn.commit()

# --- YANGI (qoshimchakod8.py "Promo-kod
Yaratish" g'oyasi asosida) ---
cur.execute("""
CREATE TABLE IF NOT EXISTS promo_codes (
    code TEXT PRIMARY KEY,
    dollar INTEGER DEFAULT 0,
    diamond INTEGER DEFAULT 0,
    coin INTEGER DEFAULT 0,
    max_uses INTEGER DEFAULT 1,
    used_count INTEGER DEFAULT 0
)
""")
# 🎁 shaxsiylashtirilgan promo-kodlar – eng
faol o'yinchilar uchun, kodni ishlatgan
# har bir kishi kod egasiga +10$ olib
keladi
try:
    cur.execute("ALTER TABLE promo_codes
ADD COLUMN owner_id INTEGER")
    conn.commit()
except sqlite3.OperationalError:
    pass
cur.execute("""
CREATE TABLE IF NOT EXISTS
promo_redemptions (
    code TEXT,
    user_id INTEGER,

```

```

PRIMARY KEY (code, user_id)
)
)
)
# --- YANGI: ikki guruhli "Qizil vs Ko'k"
musobaqa tizimi ---
# Ikkita alohida guruh bir-biriga "juft"
qilib bog'lanadi. Har birida o'z mafiya
# o'yini mustaqil o'ynaladi, lekin har bir
o'yin natijasi umumiy hisobga (score)
qo'shiladi.
cur.execute("""
CREATE TABLE IF NOT EXISTS group_pairs (
    chat_id_a INTEGER PRIMARY KEY,
    chat_id_b INTEGER,
    label_a TEXT DEFAULT 'Qizil ●',
    label_b TEXT DEFAULT 'Ko''k ●',
    score_a INTEGER DEFAULT 0,
    score_b INTEGER DEFAULT 0
)
)
)
conn.commit()
# --- YANGI (qoshimchakod5.py "Qora Bozor"
g'oyasi asosida) – o'yinchilar o'rtasidagi
savdo ---
cur.execute("""
CREATE TABLE IF NOT EXISTS market_listings
(
    id INTEGER PRIMARY KEY AUTOINCREMENT,
    chat_id INTEGER,
    seller_id INTEGER,
    seller_name TEXT,
    item TEXT,
    price INTEGER,
    active INTEGER DEFAULT 1

```

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)
""")
conn.commit()
# eski bazalarda "currency" ustuni
bo'lmashligi mumkin – xavfsiz qo'shamiz
(standart: coin)
try:
    cur.execute("ALTER TABLE
market_listings ADD COLUMN currency TEXT
DEFAULT 'coin'")
    conn.commit()
except sqlite3.OperationalError:
    pass

USER_COLS = ["user_id", "name", "dollar",
"diamond", "coin", "games", "wins",
            "shield", "inventory",
"married_to", "last_bonus_date", "charges",
            "duel_wins", "duel_losses",
"banned", "married_at"]

def get_user_row(uid, name=None):
    with db_lock:
        cur.execute("SELECT * FROM users
WHERE user_id=?", (uid,))
        row = cur.fetchone()
        if row is None:
            cur.execute("INSERT INTO users
(user_id, name) VALUES (?,?)", (uid, name
or str(uid)))
            conn.commit()
            cur.execute("SELECT * FROM
users WHERE user_id=?", (uid,))

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        row = cur.fetchone()
        elif name and row[1] != name:
            cur.execute("UPDATE users SET
name=? WHERE user_id=?", (name, uid))
            conn.commit()
            row = list(row)
            row[1] = name
            row = tuple(row)
        return row

def user_dict(uid, name=None):
    row = get_user_row(uid, name)
    d = dict(zip(USER_COLS, row))
    if d.get("charges") is None:
        d["charges"] = "{}"
    if d.get("duel_wins") is None:
        d["duel_wins"] = 0
    if d.get("duel_losses") is None:
        d["duel_losses"] = 0
    if d.get("banned") is None:
        d["banned"] = 0
    if d.get("married_at") is None:
        d["married_at"] = ""
    return d

def update_user(uid, **fields):
    with db_lock:
        keys = ", ".join(f"{k}=?" for k in
fields)
        vals = list(fields.values()) +
[uid]
        cur.execute(f"UPDATE users SET

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{keys} WHERE user_id=?", vals)
        conn.commit()

def add_balance(uid, dollar=0, diamond=0,
coin=0):
    u = user_dict(uid)
    update_user(
        uid,
        dollar=max(0, u["dollar"] +
dollar),
        diamond=max(0, u["diamond"] +
diamond),
        coin=max(0, u["coin"] + coin),
    )

def add_inventory_item(uid, item_name):
    u = user_dict(uid)
    inv = json.loads(u["inventory"])
    inv.append(item_name)
    update_user(uid,
inventory=json.dumps(inv))

def remove_inventory_item_by_index(uid,
index):
    """Qora bozorga sotuvga qo'yish uchun –
inventardagi index bo'yicha buyumni
    olib tashlaydi va nomini qaytaradi
(qoshimchakod5.py g'oyasi asosida)."""
    u = user_dict(uid)
    inv = json.loads(u["inventory"])
    if index < 0 or index >= len(inv):

```

```

        return None
    item = inv.pop(index)
    update_user(uid,
inventory=json.dumps(inv))
    return item

def add_shield(uid, n=1):
    u = user_dict(uid)
    update_user(uid, shield=u["shield"] +
n)

def consume_shield(uid):
    u = user_dict(uid)
    if u["shield"] > 0:
        update_user(uid, shield=u["shield"]
- 1)
    return True
    return False

# ---- "charges" (jangovar effektlar)
tizimi – har bir do'kon buyumi shu orqali
ishlaydi ----

def get_charges(uid):
    u = user_dict(uid)
    try:
        return json.loads(u.get("charges")
or "{}")
    except Exception:
        return {}

```

```

def set_charges(uid, ch):
    update_user(uid,
charges=json.dumps(ch))

def add_charge(uid, key, n=1):
    ch = get_charges(uid)
    ch[key] = ch.get(key, 0) + n
    set_charges(uid, ch)

def use_charge(uid, key, n=1):
    ch = get_charges(uid)
    if ch.get(key, 0) >= n:
        ch[key] -= n
        set_charges(uid, ch)
        return True
    return False

def set_charge_value(uid, key, value):
    ch = get_charges(uid)
    ch[key] = value
    set_charges(uid, ch)

#
=====
=====
#  BUYUMLARNI YOQISH/O'CHIRISH (faqat
avtomatik ishlaydigan buyumlar uchun) –
#  o'yinchi xohlagan buyumini "faol" yoki
"faol emas" holatga o'tkaza oladi.

```

```

# Standart: agar hech qachon
o'zgartirilmagan bo'lsa – FAOL (eski xatti-
harakat saqlanadi).
#
=====
=====

TOGGLEABLE_ITEMS = {
    "fake_doc": "📄 Soxta Hujjat",
    "night_vision": "🕶️ Tungi ko'zoynak",
    "confuse": "✉️ Tushunarsiz xat",
    "golden_bullet": "🟡 Oltin o'q",
    "revive": "⚡ Tezkor jonlanish",
    "watch_eyes": "👁️ Kuzatish ko'zi",
    "duel_adv": "🗡️ Olmos Qilich (duel
ustunligi)",
}

def is_item_active(uid, key):
    ch = get_charges(uid)
    active_map = ch.get("active", {})
    return active_map.get(key, True) #
standart: faol

def toggle_item_active(uid, key):
    ch = get_charges(uid)
    active_map = ch.get("active", {})
    new_state = not active_map.get(key,
True)
    active_map[key] = new_state
    ch["active"] = active_map
    set_charges(uid, ch)

```



```

        return new_state

def build_toggle_menu(uid):
    ch = get_charges(uid)
    kb = types.InlineKeyboardMarkup()
    any_item = False
    for key, label in
    TOGGLEABLE_ITEMS.items():
        if ch.get(key, 0) <= 0:
            continue
        any_item = True
        state = "✅ FAOL" if
is_item_active(uid, key) else "❌ O'CHIQ"

    kb.add(types.InlineKeyboardButton(f"{label}
    – {state}", callback_data=f"toggleitem|
    {key}"))
    return kb, any_item

@bot.message_handler(commands=
    ["kuchlarim"])
def cmd_kuchlarim(message):
    """Foydalanuvchi o'ziga tegishli
    avtomatik ishlaydigan buyumlarni
    yoqib/o'chirib qo'ya oladi."""
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    uid = message.from_user.id
    kb, any_item = build_toggle_menu(uid)
    if not any_item:
        bot.send_message(
            message.chat.id,

```

```

        "🛒 Sizda hozircha
yoqish/o'chirish mumkin bo'lgan buyum
yo'q.\n"

        "Do'kondan xarid qiling, keyin
shu yerdan boshqarasiz.",
    )
    return
    bot.send_message(
        message.chat.id,
        "⚙️ <b>Buyumlaringizni
boshqarish</b>\n\n"
        "Quyidagi buyumlar o'yin davomida
avtomatik ishlaydi. Kerak bo'lmasa,
o'chirib qo'yishingiz mumkin – "
        "shunda ular o'zi ishlab ketmaydi,
faqat siz xohlagan payt yana yoqasiz.",
        reply_markup=kb,
    )

@bot.callback_query_handler(func=lambda c:
c.data.startswith("toggleitem|"))
def cb_toggle_item(call):
    maybe_capture_owner(call.from_user)
    key = call.data.split("|", 1)[1]
    uid = call.from_user.id
    if get_charges(uid).get(key, 0) <= 0:
        bot.answer_callback_query(call.id,
        "❌ Bu buyum sizda mavjud emas.",
        show_alert=True)
    return
    new_state = toggle_item_active(uid,
key)
    label = TOGGLEABLE_ITEMS.get(key, key)

```

```

        bot.answer_callback_query(call.id, f"
{label}: {'✅ Yoqildi' if new_state else
'❌ O\u02bbchirildi'}")
        kb, _ = build_toggle_menu(uid)
        try:

bot.edit_message_reply_markup(call.message.
chat.id, call.message.message_id,
reply_markup=kb)
        except Exception:
            pass

def luck_mult(uid):
    """🦊 Cheksiz omad tulki tumori –
barcha pul yutuqlarini ko'paytiradi."""
    return
get_charges(uid).get("luck_mult", 1)

def bonus_mult(uid):
    """🇺🇦/🇷🇺/🇱🇻 – kunlik bonusni
ko'paytiradi."""
    return
get_charges(uid).get("bonus_mult", 1)

def add_known_group(chat_id, title):
    with db_lock:
        cur.execute("INSERT OR REPLACE INTO
known_groups (chat_id, title) VALUES
(?,?)", (chat_id, title))
        conn.commit()

```

```

def remove_known_group(chat_id):
    with db_lock:
        cur.execute("DELETE FROM
known_groups WHERE chat_id=?", (chat_id,))
        conn.commit()

def list_known_groups():
    with db_lock:
        cur.execute("SELECT chat_id, title
FROM known_groups")
        return cur.fetchall()

# ---- "Qizil vs Ko'k" ikki-guruhli
musobaqa yordamchilari ----

def get_pair(chat_id):
    """Berilgan guruh biror juftlikka
bog'langan bo'lsa, o'sha yozuvni qaytaradi
(chat_id qaysi tomonda bo'lishidan
qat'iy nazar), aks holda None."""
    with db_lock:
        cur.execute("SELECT chat_id_a,
chat_id_b, label_a, label_b, score_a,
score_b FROM group_pairs WHERE chat_id_a=?
OR chat_id_b=?", (chat_id, chat_id))
        return cur.fetchone()

def create_pair(chat_id_a, chat_id_b):
    with db_lock:
        cur.execute("DELETE FROM

```

```

group_pairs WHERE chat_id_a IN (?,?) OR
chat_id_b IN (?,?)", (chat_id_a, chat_id_b,
chat_id_a, chat_id_b))
        cur.execute("INSERT INTO
group_pairs (chat_id_a, chat_id_b) VALUES
(?,?)", (chat_id_a, chat_id_b))
        conn.commit()

```

```

def remove_pair(chat_id):
    with db_lock:
        cur.execute("DELETE FROM
group_pairs WHERE chat_id_a=? OR
chat_id_b=?", (chat_id, chat_id))
        conn.commit()

```

```

def add_pair_score(chat_id,
winning_chat_id):
    """`chat_id` juftlikning bir tomoni.
`winning_chat_id` shu turdagi o'yin g'olibi
bo'lgan guruh (odatda chat_id'ning
o'zi). Ballni oshirib, yangilangan yozuvni
qaytaradi."""
    pair = get_pair(chat_id)
    if not pair:
        return None
    ca, cb, label_a, label_b, score_a,
score_b = pair
    if winning_chat_id == ca:
        score_a += 1
    elif winning_chat_id == cb:
        score_b += 1
    with db_lock:

```

```

        cur.execute("UPDATE group_pairs SET
score_a=?, score_b=? WHERE chat_id_a=?",
(score_a, score_b, ca))
        conn.commit()
        return (ca, cb, label_a, label_b,
score_a, score_b)

def get_setting(key):
    with db_lock:
        cur.execute("SELECT value FROM
bot_settings WHERE key=?", (key,))
        row = cur.fetchone()
        return row[0] if row else None

def set_setting(key, value):
    with db_lock:
        cur.execute("INSERT OR REPLACE INTO
bot_settings (key, value) VALUES (?,?)",
(key, str(value)))
        conn.commit()

def get_top_players(limit=10):
    """👑 Qirol unvoni egalari tepada
chiqadi, 🧑 Shadow statusidagilar va bot
egasi reytingdan doim yashiriladi."""
    with db_lock:
        cur.execute("SELECT user_id, name,
wins, dollar, charges FROM users ORDER BY
wins DESC, dollar DESC LIMIT 200")
        rows = cur.fetchall()
        normal, qirol = [], []

```

```

        for user_id, name, wins, dollar,
charges_json in rows:
            if is_owner(user_id):
                continue
            try:
                ch = json.loads(charges_json or
"{}")
            except Exception:
                ch = {}
            if ch.get("shadow", 0):
                continue
            entry = (user_id, name, wins,
dollar, bool(ch.get("qirol", 0)))
            (qirol if entry[4] else
normal).append(entry)
        return (qirol + normal)[:limit]

def build_top_text():
    rows = get_top_players()
    if not rows:
        return "🏆 Hozircha reyting bo'sh."
    lines = ["🏆 <b>TOP O'YINCHILAR
(g'alabalar bo'yicha)</b>\n"]
    for i, (user_id, name, wins, dollar,
is_qirol) in enumerate(rows, 1):
        crown = "👑 " if is_qirol else ""
        lines.append(f"{i}. {crown}
{mention(user_id, name)} – {wins} g'alaba,
${dollar}")
    return "\n".join(lines)

def get_top_by_field(field, limit=10):

```

```

    """field: 'diamond' yoki 'dollar' – 
Shadow statusidagilar va bot egasi
reytingdan doim yashiriladi."""
    with db_lock:
        cur.execute(f"SELECT user_id, name,
{field}, charges FROM users ORDER BY
{field} DESC LIMIT 200")
        rows = cur.fetchall()
        result = []
        for user_id, name, value, charges_json
in rows:
            if is_owner(user_id):
                continue
            try:
                ch = json.loads(charges_json or
"{}")
            except Exception:
                ch = {}
            if ch.get("shadow", 0):
                continue
            result.append((user_id, name,
value))
        return result[:limit]

def build_top_diamond_text():
    rows = get_top_by_field("diamond")
    if not rows:
        return " Hozircha reyting bo'sh."
    lines = [" <b>TOP ENG KO'P OLMOSI BOR
O'YINCHILAR</b>\n"]
    for i, (user_id, name, diamond) in
enumerate(rows, 1):
        lines.append(f"{i}.

```



```

{mention(user_id, name)} - 💎 {diamond}")
    return "\n".join(lines)

def build_top_dollar_text():
    rows = get_top_by_field("dollar")
    if not rows:
        return "💰 Hozircha reyting bo'sh."
    lines = ["💰 <b>TOP ENG KO'P DOLLARI  
BOR O'YINCHILAR</b>\n"]
    for i, (user_id, name, dollar) in
enumerate(rows, 1):
        lines.append(f"{i}. {mention(user_id, name)} - 💰 ${dollar}")
    return "\n".join(lines)

def build_top_groups_text(limit=10):
    groups = list_known_groups()
    if not groups:
        return "🏠 Hozircha ma'lum guruhlar  
yo'q."
    lines = ["🏠 <b>TOP GURUHLAR</b>\n"]
    for i, (chat_id, title) in
enumerate(groups[:limit], 1):
        lines.append(f"{i}. {title or  
chat_id} (<code>{chat_id}</code>)")
    return "\n".join(lines)

#
=====
=====
# BOT YARATUVCHISINI ANIQLASH

```

```

#
=====

=====

_owner_id_raw = get_setting("owner_id")
OWNER_ID = int(_owner_id_raw) if
_owner_id_raw else None

_bm_chat_raw =
get_setting("black_market_chat_id")
BLACK_MARKET_CHAT_ID = int(_bm_chat_raw) if
_bm_chat_raw else None

_owner_channel_raw =
get_setting("owner_channel_id")
OWNER_CHANNEL_ID = int(_owner_channel_raw)
if _owner_channel_raw else None

def is_owner_channel(chat):
    """Kanal postlari uchun:
    message.from_user doim None bo'ladi
    (Telegram buni
    hech kimga ko'rsatmaydi), shuning uchun
    faqat oldindan tasdiqlangan kanal
    chat_id'siga ishonamiz – chunki faqat
    o'sha kanalning administratorlari
    unga post qila oladi."""
    return chat.type == "channel" and
    OWNER_CHANNEL_ID is not None and chat.id ==
    OWNER_CHANNEL_ID

@bot.message_handler(commands=

```

```

["shu_kanal"])
def cmd_set_owner_channel(message):
    """Bot egasi shu buyruqni SHAXSIY
    chatda yozadi (kanalning o'zida emas –
    chunki u
        yerda foydalanuvchi shaxsi Telegram
    tomonidan yashiriladi). Masalan:
        /shu_kanal @Mirkamilovic   yoki
    /shu_kanal -1001234567890
        Bot avval o'sha kanalga administrator
    sifatida qo'shilgan bo'lishi shart."""
    global OWNER_CHANNEL_ID
    maybe_capture_owner(message.from_user)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
        "🚫 Bu buyruq faqat bot egasi uchun.")
        return
    parts = message.text.split(maxsplit=1)
    if len(parts) != 2:
        bot.send_message(message.chat.id,
        "Foydalanish: <code>/shu_kanal
        @kanal_username</code> yoki
        <code>/shu_kanal -100...</code>")
        return
    identifier = parts[1].strip()
    try:
        chat = bot.get_chat(identifier)
    except Exception as e:
        bot.send_message(
            message.chat.id,
            f"❌ Kanalni topib bo'lmadi:
        {e}\n"
            "Bot o'sha kanalga
        administrator sifatida qo'shilganiga

```

```

ishonch hosil qiling.",
    )
    return
    if chat.type != "channel":
        bot.send_message(message.chat.id,
            "❌ Bu kanal emas.")
        return
    OWNER_CHANNEL_ID = chat.id
    set_setting("owner_channel_id",
        OWNER_CHANNEL_ID)
    bot.send_message(message.chat.id, f"✅
Endi <b>{chat.title}</b> kanalidan buyruq
berishingiz mumkin (masalan: /top,
/topalmaz, /topdollar, /topguruh,
/tarqatish).")

def is_owner(user_id):
    # 1) Muhit o'zgaruvchisida aniq
    berilgan ID – eng ishonchli, doim ustuvor.
    if OWNER_ID_FROM_ENV is not None and
    user_id == OWNER_ID_FROM_ENV:
        return True
    # 2) Avtomatik aniqlangan/bazada
    saqlangan owner_id.
    return OWNER_ID is not None and user_id
    == OWNER_ID

def maybe_capture_owner(tg_user):
    """OWNER_ID_FROM_ENV berilgan bo'lsa,
    bu funksiya hech narsa qilmaydi –
    chunki ishonchli manba muhit
    o'zgaruvchisi hisoblanadi. Aks holda,

```

```

    eski (zaif) username-asosidagi
    avtomatik aniqlash ishlashda davom etadi,
    lekin bu endi faqat OWNER_ID_FROM_ENV
    sozlanmagan hollar uchun zaxira usul."""
    global OWNER_ID
    if OWNER_ID_FROM_ENV is not None:
        return
    if OWNER_ID is not None or tg_user is
None:
        return
    if tg_user.username and
tg_user.username.lower() ==
OWNER_USERNAME.lower():
        OWNER_ID = tg_user.id
        set_setting("owner_id", OWNER_ID)

def is_banned(uid):
    return
bool(user_dict(uid).get("banned"))

def ban_user(uid):
    update_user(uid, banned=1)

def unban_user(uid):
    update_user(uid, banned=0)

def record_duel_result(winner_id,
loser_id):
    """qoshimchakod4.py g'oyasi asosida –
    endi haqiqiy SQLite bazasida saqlanadi."""

```

```

        w = user_dict(winner_id)
        l = user_dict(loser_id)
        update_user(winner_id,
        duel_wins=w["duel_wins"] + 1)
        update_user(loser_id,
        duel_losses=l["duel_losses"] + 1)

def get_partner_id(uid):
    u = user_dict(uid)
    return u.get("married_to") or 0

def get_partner_name(uid):
    """qoshimchakod3.py / qoshimchakod6.py
    g'oyasi – married_to ustuni asosida haqiqiy
    holat."""
    partner_id = get_partner_id(uid)
    if not partner_id:
        return None
    return user_dict(partner_id)["name"]

def get_partner_mention(uid):
    """Juftim (turmush o'rtoq) ismini
    bosilganda Telegram profiliga o'tadigan
    link ko'rinishida qaytaradi."""
    partner_id = get_partner_id(uid)
    if not partner_id:
        return None
    return mention(partner_id,
    user_dict(partner_id)["name"])

```

```

def is_group_admin(chat_id, user_id):
    try:
        member =
bot.get_chat_member(chat_id, user_id)
        return member.status in
("administrator", "creator")
    except Exception:
        return False

def is_authorized(message):
    """0'yin boshqaruv buyruqlari uchun:
guruh admini, bot yaratuvchisi,
yoki ⚡ Admin privilegiyasi (1 kun)
buyumi faol bo'lgan foydalanuvchi."""
    uid = message.from_user.id
    if is_owner(uid):
        return True
    ch = get_charges(uid)
    until = ch.get("temp_admin_until", 0)
    if until and time.time() < until:
        return True
    if message.chat.type in ("group",
"supergroup"):
        return
is_group_admin(message.chat.id, uid)
    return False

#
=====
=====
# 28 TA ROL
#

```

```
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=====

#
=====
=====

# MAXFIY MISSIYALAR VA RANDOM EVENTLAR
# (qoshimchakod1.py va qoshimchakod4.py
# o'oyalari asosida, telebot/SQLite uslubiga
# moslashtirildi)
#
=====
=====

SECRET_MISSIONS = [
    "Kunduzgi muhokamada birinchi bo'lib
    fikr bildir.",
    "Ovoz berish jarayonida hech kimga ovoz
    bermaslikka harakat qil.",
    "Tunda shifokor seni davolashiga erish
    (so'zsiz ishora bilan).",
    "Kimdir bilan bir xil shubhali fikrni
    qo'llab-quvvatla.",
    "Kunduzgi muhokamada jami 3 martadan
    ko'p gapirma.",
    "Ovoz berishda o'zingga ovoz ber.",
    "Tungi fazo boshlanishidan oldin
    guruhda 'Xayrli tun' deb yoz.",
    "Hech kim shubha qilmagan tinch
    aholidan birini himoya qil.",
    "Muhokama vaqtida kimningdir xatosini
    hammaga ko'rsat.",
    "Ovoz berishda oxirgi bo'lib ovoz
    ber.",
```



```
"Bugungi o'yinda biron marta ham 'Men  
tinch aholiman' deb yozma.",  
"Tunda ovoz berishda mafiya tanlagan  
insonga qarshi ovoz ber.",  
"O'yin davomida bitta emojiidan faqat 5  
marta foydalan.",  
"Boshqalarning fikriga qo'shilib, 'Men  
ham shunday o'ylayman' deb yoz.",  
"Kunduzgi bosqichda mutlaqo jim o'tir  
va ovoz berishgacha gapirma.",  
]
```

```
RANDOM_EVENTS = [  
    "⚡ Chaqmoq chaqdi! Tunda hamma bir-  
birining ovozini eshita olmaydi (Klinik  
sukunat).",  
    "💰 Omadli daqiqa! Barcha tirik  
o'yinchilarga +50$ bonus taqdim etildi.",  
    "🔍 Sirli tuman! Bugun kimningdir roli  
hech kimga ma'lum bo'lmaydi.",  
    "🔮 Taqdir hukmi! Bugungi kunduzgi ovoz  
berishda hech kim o'lmaydi, lekin hamma  
shubhali deb topiladi.",  
    "👤 Bo'ron boshlandi! Bugungi tunda  
barcha maxsus qobiliyatlar 50% kuchsizroq  
ishlaydi.",  
    "📦 Sirli sovg'a qutisi topildi!  
Tasodifiy bitta o'yinchiga +100$ tushdi.",  
    "👥 Shov-shuv! Guruh bo'ylab kimdir  
shubhali gap tarqatdi – hamma bir-biriga  
qarab qoldi.",  
    "🕯 Sokinlik kuni! Bugun kunduzi ovoz  
berish 15 soniyaga qisqartirildi.",  
]
```

```
ROLES_INFO = {  
    "Don 🎩": "Mafia guruhining rahbari.  
    Kechasi sheriklari bilan birga qaysi  
    o'yinchini yo'q qilishni hal qiladi.",  
    "Komissar 🕵️": "Tinch aholining bosh  
    himoyachisi. Kechasi har bir o'yinchini  
    tekshiradi yoki o'ldiradi.",  
    "Doktor 🩺": "Kechasi o'yinchilarni  
    davolaydi. Mafia yoki qotildan jabrlangan  
    odamni qutqara oladi.",  
    "Tinch aholi 🏠": "Maxsus qobiliyati  
    yo'q, lekin kunduzi ovoz berish yo'li bilan  
    mafiyalarni aniqlaydi.",  
    "Mafia 🖤": "Donning yaqin yordamchisi.  
    Tunda Don bilan birgalikda qurbon  
    tanlaydi.",  
    "Qotil 🔪": "Mustaqil qotil. O'z  
    qurbonini tunlari yashirincha  
    pichoqlaydi.",  
    "Manyak 🗡️": "Hech kimga  
    bo'ysunmaydigan shafqatsiz qotil. Kechasi  
    istalgan odamga hujum qiladi.",  
    "Serjant 🚔": "Komissarning  
    yordamchisi. Komissar vafot etsa uning  
    vazifasini bajarishni boshlaydi.",  
    "Advokat ⚖️": "Mafia a'zosi yoki  
    boshqalarni sud jarayonida yoki tekshiruvda  
    himoya qiladi.",  
    "Fohisha 🍷": "Kechasi biron  
    o'yinchining oldiga borib, uning tungi  
    qobiliyatidan foydalanishiga to'sqinlik  
    qiladi.",
```

"Terrorist 💣": "Agar uni kunduzi o'yinchi osib o'ldirmoqchi bo'lishsa, o'zi bilan birga tanlagan odamini ham portlatib ketadi.",

"Mergan 🏹": "Aniq nishonga oladi. O'z navbatida dushmanga o'q uzib, uni yo'q qilishi mumkin.",

"Varvar 🔪": "Juda baquvvat jangchi. Unga qilingan ayrim hujumlarga qarshilik ko'rsata oladi.",

"Sadoqatli yordamchi 🤝": "Boshqa asosiy o'yinchiga sodiq xizmat qiladi va uning jonini saqlab qolishga yordam beradi.",

"Snayper 🎯": "Uzoq masofadan turib dushmanni aniq poylaydi va o'ldiradi.",

"O'g'ri 🕵️": "Kechasi boshqa o'yinchilarning pulini yoki buyumlarini o'g'irlab ketadi.",

"Sehrgar 🧙": "Sehrli kuchlar yordamida o'yin jarayonini o'zgartirishi mumkin.",

"Sehrgar yordamchisi 🧙‍♂️": "Sehrgarga yordam beradi va sehrli kuchlarni kuchaytiradi.",

"Arvoh 👻": "O'lgandan keyin ham o'yinda qolib, tiriklarga sirli imo-ishoralar beradi.",

"Sudya 🧑": "Kunduzgi ovoz berish jarayonida hal qiluvchi ovozga ega yoki hukmni o'zgartira oladi.",

"Provokator 🗣️": "O'yinchilarni janjallashtirib, ularni bir-biriga qarshi ovoz berishga majbur qiladi.",

"General 🎖️": "Harbiy taktikani

```
qo'llab, o'z jamoasiga qo'shimcha himoya
taqdim etadi.",
    "Josus 🕵️": "Boshqa guruhlarning
yashirin sirlari va rejalarini poylab
eshitib keladi.",
    "Bomj 🧑‍🚒": "Kechalari ko'chada yashirin
yurib, tasodifan boshqalarning sirli
harakatlarini ko'rib qoladi.",
    "Arxitektor 🏗️": "O'yin davomida himoya
binolari yoki to'siqlar qurish qobiliyatiga
ega.",
    "Telba 😬": "Oldindan bashorat qilib
bo'lmaydigan harakatlar qiladi, uning
o'yinini topish qiyin.",
    "Qorovul 🔦": "Kechasi o'z obyektni
yoki tanlagan o'yinchini qo'riqlab,
hujumlardan saqlaydi.",
    "Beshikdagi bola 🍼": "O'yin boshida
unga tegishib bo'lmaydi, maxsus himoyaga
ega kenja qahramon.",
}
```

```
ALL_ROLES = list(ROLES_INFO.keys())
CORE_ROLES = ["Don 🎩", "Komissar 🕵️",
"Doktor 🩺"]
```

```
MAFIA_ROLES = {"Don 🎩", "Mafia 🕶️"}
INDEPENDENT_ROLES = {
    "Qotil 🔪", "Manyak 🔪", "Terrorist
💣", "O'g'ri 🧑‍🚒", "Sehrgar 🧙",
    "Sehrgar yordamchisi 🧙‍♂️", "Telba 😬",
    "Bomj 🧑‍🚒", "Provokator 🗣️",
}
```

```
#
=====
=====

# QO'SHIMCHA 25 TA ROL – TO'LIQ
ISHLAYDIGAN TUNGI HARAKATLAR
# (Don/Komissar/Doktor – "asosiy rollar" –
allaqachon yuqorida ishlab turibdi;
# Mafia 🖤 ham Don bilan birga umumiy
mafiya ovozig qo'shiladi.)
# Har bir rol tun davomida harakatni
BOSHLASA, guruhga ASOSIY ROLLAR kabi
# ANONIM (kim ekani aytilmasdan) tarzda
e'lon qilinadi.
#
=====
=====

EXTRA_ROLE_SLUGS = {
    "Qotil 🗡️": "qotil",
    "Manyak 🪒": "manyak",
    "Serjant 🚒": "serjant",
    "Advokat ⚖️": "advokat",
    "Fohisha 📋": "fohisha",
    "Mergan 🏹": "mergan",
    "Sadoqatli yordamchi 🤝": "sadoqat",
    "Snayper 🎯": "snayper",
    "O'g'ri 🦺": "ogri",
    "Sehrgar 🧑🏰": "sehrgar",
    "Sehrgar yordamchisi 🧙🏰": "sehryor",
    "Arvoh 👻": "arvoh",
    "Sudya 🧑🏽": "sudya",
    "Provokator 🗣️": "provokator",
    "General 🏆": "general",
    "Josus 🕵️": "josus",
```

```

    "Bomj 🧑": "bomj",
    "Arxitektor 🏗️": "arxitektor",
    "Telba 😬": "telba",
    "Qorovul 🔦": "qorovul",
}
SLUG_TO_ROLE = {v: k for k, v in
EXTRA_ROLE_SLUGS.items()}

# slug -> (o'yinchiga yuboriladigan savol,
guruhga anonim e'lon qilinadigan atmosfera
matni)
EXTRA_ROLE_PROMPTS = {
    "qotil": ("🔪 Kimni yashirincha
pichoqlaymiz?", "🔪 <i>Yolg'iz qotil
qorong'ulikda o'ljasini poylamoqda...
</i>"),
    "manyak": ("🔪 Kimga tunda hujum
qilamiz?", "🔪 <i>Manyak shahar bo'ylab
qurbon izlab yurmoqda...</i>"),
    "serjant": ("👮 Komissar o'rniga
kimni tekshiramiz?", "👮 <i>Serjant
Komissar vazifasini o'z zimmasiga oldi...
</i>"),
    "advokat": ("⚖️ Kimni ertangi
kunduzgi osishdan himoya qilamiz?", "⚖️
<i>Advokat tungi hujjatlarni tayyorlab,
birovni himoya qilishga tayyorlanmoqda...
</i>"),
    "fohisha": ("🔪 Kimning oldiga
borib, uni band qilamiz?", "🔪 <i>Sirli
mehmon birovning uyiga yo'l oldi...</i>"),
    "mergan": ("🏹 Kimni nishonga
olamiz?", "🏹 <i>Mergan uzoqdan kimningdir
izidan tushdi...</i>"),

```

"sadoqat": ("👉 Kimni jonim bilan himoya qilaman?", "👉 <i>Sadoqatli yordamchi birovni tungi hujumdan himoya qilishga qasamyod qildi...</i>"),

"snayper": ("🎯 Kimni otib tashlaymiz? (bu qobiliyat butun o'yinda faqat 1 marta ishlaydi)", "🎯 <i>Uzoqdan Snayper nishonini tekshirmoqda...</i>"),

"ogri": ("👤 Kimning cho'ntagini kavlaymiz?", "👤 <i>Kimdir soyada birovning cho'ntagiga qo'l soldi...</i>"),

"sehrgar": ("🧙 Kimga sehrli kuch yo'naltiramiz?", "🧙 <i>Sehrgar sirli belgilar chizib, taqdirhlarni aralashtirmoqda...</i>"),

"sehryor": ("🔮 Kimga qo'shimcha himoya berasiz?", "🔮 <i>Sehrgar yordamchisi kimningdir atrofiga sehrli devor tortdi...</i>"),

"arvoh": ("👻 Tirik o'yinchilardan kimga sirli imo-ishora yubormoqchisiz?", "👻 <i>Arvoh olamidan sirli bir imo-ishora yetib keldi...</i>"),

"sudya": ("👨 Ertangi kun ovozingizni 2x kuchga ega qilasizmi?", "👨 <i>Sudya ertangi hukm uchun tayyorgarlik ko'rmoqda...</i>"),

"provokator": ("🧠 Kimni ertaga aholiga qarshi gij-gijlaymiz?", "🧠 <i>Provokator allaqachon mish-mish tarqatishni boshladi...</i>"),

"general": ("🏆 Kimga qo'shimcha himoya beramiz?", "🏆 <i>General o'z jamoasiga qo'shimcha himoya taqdim

```

etmoqda...</i>"),
    "josus":      ("🕵️ Kimning qaysi
    tarafda ekanini bilib olamiz?", "🕵️
    <i>Josus soyalarda yashirin ma'lumot
    yig'moqda...</i>"),
    "bomj":      ("👁️ Kimning ortidan
    yashirincha kuzatamiz?", "👁️ <i>Bomj ko'cha
    burchagida kimnidir kuzatib turibdi...
    </i>"),
    "arxitektor": ("🏗️ Kimga himoya devori
    quramiz?", "🏗️ <i>Arxitektor tungi to'siq
    qurish bilan band...</i>"),
    "telba":      ("😬 Bugun kimga
    tasodifiy 'baxt' ulashamiz? (natija
    oldindan noma'lum)", "😬 <i>Telba hech kim
    kutmagan bir harakat qildi...</i>"),
    "qorovul":    ("🔦 Kimni tunda
    qo'riqlaymiz?", "🔦 <i>Qorovul fonarini
    yoqib, kimningdir uyi oldida qorovullik
    qilmoqda...</i>"),
}

```

```

# darhol (shu zahoti) natija beradigan
tekshiruv-turdagi rollar
EXTRA_ROLE_INSTANT_INFO = {"josus", "bomj",
"serjant"}
# faqat "ha/yo'q" tanlovi bo'lgan rol
EXTRA_ROLE_YESNO = {"sudya"}
# o'z-o'zini ham nishonga olishi mumkin
bo'lgan (o'zini himoyalay oladigan) rollar
EXTRA_ROLE_SELF_TARGET_OK = {"arxitektor",
"sehryor"}
# tun yakunida (resolve_night) birgalikda
ishlanadigan (kechiktirilgan) rollar

```



```

EXTRA_ROLE_DEFERRED = {
    "qotil", "manyak", "mergan", "snayper",
    "telba", "fohisha", "sehrGAR",
    "general", "arxitektor", "qorovul",
    "sadoqat",
}

#
=====
=====
# 🌙 TUNGI ATMOSFERA XABARLARI – har bir
rol uchun (qoshimchakod2.py g'oyasi
asosida,
# telebot uslubiga moslashtirildi). Bu
matnlar faqat hikoya/atmosfera uchun –
# o'yinning asosiy mexanikasi
(Don/Mafia/Komissar/Doktor) allaqachon
alohida ishlab turibdi.
#
=====
=====

NIGHT_FLAVOR_TEXTS = {
    "Qotil 🗡️": "🗡️ Shaharning qorong'u
burchagida yolg'iz qotilning soyasi
ko'rindi...",
    "Manyak 🪒": "🪒 Shaharda manyakning
qadam tovushlari eshitildi...",
    "Serjant 🚔": "🚔 Serjant tungi
patrulni boshladi, hushyor turibdi.",
    "Advokat ⚖️": "⚖️ Advokat kimnidir
himoya qilish uchun tungi hujjat
tayyorladi.",
    "Fohisha 🚬": "🚬 Shahar ko'chalarida

```

sirli mehmon kezib yurdi...",

"Terrorist 💣": "💣 Tun qorong'usida shubhali portlovchi modda hidi keldi.",

"Mergan 🏹": "🏹 Mergan o'z pozitsiyasini egallab, nishonga ko'z tikdi.",

"Varvar 🪓": "🪓 Baquvvat jangchining qadam tovushlari uzoqdan eshitildi.",

"Sadoqatli yordamchi 🤝": "🤝 Kimdir sodiqlik bilan o'z homiysini tungi soyada kuzatdi.",

"Snayper 🎯": "🎯 Uzoqdan turib kimdir nishonga ko'z tikkandek tuyuldi...",

"O'g'ri 🕶": "🕶 Kechasi yashirin qadamlar ovozi eshitildi – kimningdir cho'ntagi titkilandi...",

"Sehrgar 🧙": "🧙 Sehrgar sehrli kuchlarni tun qorong'usida ishga soldi.",

"Sehrgar yordamchisi ✨": "✨ Sehrgar yordamchisi ustoziga yordam berib, kuchlarni oshirdi.",

"Arvoh 👻": "👻 Narigi dunyodan turib kimdir tunni sirli kuzatib turibdi...",

"Sudya ⚖": "⚖ Sudya ertangi kun uchun adolat tarozisini tayyorlab qo'ydi.",

"Provokator 💣": "💣 Kimdir soyada turib janjal rejasini tuzmoqda...",

"General 🏆": "🏆 General o'z taktikasini tungi qorong'ulikda ishlab chiqdi.",

"Josus 🕵": "🕵 Josus boshqalarning sirlarini poylab, izlarni yashirincha kuzatdi.",

"Bomj 🧑": "🧑 Ko'chada kezib yurgan

```
bir soyaning nafasi eshitildi...",
    "Arxitektor 🏗️": "🏗️ Arxitektor tun
bo'yi yashirin to'siqlar rejasini chizdi.",
    "Telba 😬": "😬 Shaharda kimdir
g'alati, tushunarsiz qiliqlar qilib
yuribdi...",
    "Qorovul 🚔": "🚔 Qorovul o'z hududini
tinimsiz qo'riqlashni boshladi.",
    "Beshikdagi bola 🧒": "🧒 Tinch
uyqudagi kenja qahramonni hech kim bezovta
qilmadi.",
}
```

```
def alive_role_flavor_lines(game):
    """Tirik o'yinchilar orasidagi rollarga
qarab tungi atmosfera matnlarini
yig'adi."""
    lines = []
    seen_roles = set()
    for p in alive_players(game).values():
        role = p["role"]
        if role in NIGHT_FLAVOR_TEXTS and
role not in seen_roles:
            seen_roles.add(role)

    lines.append(NIGHT_FLAVOR_TEXTS[role])
    return lines
```

```
def team_of(role):
    if role in MAFIA_ROLES:
        return "mafia"
    if role in INDEPENDENT_ROLES:
```

```

        return "independent"
    return "town"

def mafia_count_for(n):
    if n <= 7:
        return 1
    elif n <= 12:
        return 2
    elif n <= 16:
        return 3
    else:
        return max(3, n // 5)

#
=====
=====
# HAZIL / SO'ZLAR RO'YXATLARI
#
=====
=====

DEAD_FUNNY_WORDS = [
    "Xafa bo'lmanglar, narigi dunyoda Wi-Fi
    yaxshi ekan! 😎",
    "Men shunchaki tush ko'ryapman,
    uyg'otmanglar... 😞",
    "Kallam ishlaymay qoldi, shef aybdor!
    🧑",
    "Pazandalar, menda endi ishtaha yo'q!
    🍲",
    "O'lding demang, shunchaki afk bo'ldim
    kiberkatakda! 🎮",

```

```
"Kechirasizlar, tormozim ishlamay  
qoldi! 🚗💥",  
  "G'olib bo'lsanglar menga ham ulush  
chiqarasizlarmi? 🏦",  
  "Ruhim guruhda qoladi, xavotir  
olmanglar! 😬",  
  "Men o'lmadim, shunchaki taktik  
chekinish qildim! 🏃",  
  "Keyingi safar tirik qolsam, do'konni  
yulib olaman! 🛒",  
]
```

```
DUEL_REJECT_JOKES = [  
  "🔪 Raqib qo'rqib qochib ketdi, ishtoni  
ho'l bo'lib qolgan shekilli! 🏃💨",  
  "🔪 Duel bekor qilindi: Raqib onasidan  
ruxsat so'rolmadi! 🗣️😂",  
  "🔪 Men kasalman, oyim nonushtaga  
chaqiryaptilar deb jangdan qochdi! 🔍",  
  "🔪 Qurol tanlashda raqib qoshiqni  
tanladi va qo'rqib yig'lab yubordi! 🥄😭",  
]
```

```
GIFT_JOKES = [  
  "😂 Xasislik qiladigan odam yo'q ekan  
bu guruhda!",  
  "🎉 Mana bu saxiylik-ku, hammaga o'rnak  
bo'ladigan!",  
  "🙏 Pulingiz omadli bo'lsin, faqat  
ortiqcha isrof qilmang!",  
]
```

```
# 😂 Duelda yutqazganlarga DM orqali  
yuboriladigan hazil xabarlar
```

```
# (qoshimchakod9.py g'oyasi asosida
qo'shildi)
DEFEAT_JOKES = [
    "Bugun yutqazdingiz, lekin xafa
    bo'lmang, klaviaturada mag'lubiyat tugmasi
    ham kerak-ku! 😊",
    "Mag'lubiyat – bu g'alabaning shogirdi.
    Ertaga ustozingizni xursand qilasiz! 🚀",
    "Yutqazish ham san'at! Faqat bu safargi
    asaringiz biroz qora rangda chiqdi. 🤖",
    "Tinchlaning, hatto professional
    chempionlar ham bir vaqtlar boshlang'ich
    bo'lishgan (faqat tezroq o'lishmasdi). 🐢",
    "Internet tezligingiz yoki omadingiz
    bugun dam olayotgan ekan. Keyingi safar
    uyg'otib qo'yamiz! ⚡",
    "Siz yutqazmadingiz, shunchaki raqibga
    g'alaba sovg'a qildingiz. Saxiylik ham
    fazilat! 🙏",
    "Mag'lubiyat bu – to'xtash emas, bu
    tezroq uxlagani ketish uchun bahona! 🚩",
    "Bot sizga qarab jilmaydi va dedi:
    'Keyingi safar albatta eplaysiz... balki'.
    🤖",
    "G'alaba yaqin edi, lekin u boshqa
    manzilga adashib ketdi shekilli. 🚆",
    "Xafa bo'lmang! Hatto eng yaxshi
    qahramonlar ham birinchi qismda adashib
    o'lib qolishadi. 🎬",
    "Afsuski, bu safar klaviatura siz
    tomonda emas edi. Omadni boshqa kunga
    rejalashtiramiz! 📅 17",
    "Mag'lubiyat achchiq, lekin uning
    ustidan kulish – shirin! Keyingi safar
```

```
qasos olamiz. 🗡️",
    "O'yin tugadi, lekin sizning
xarizmangiz o'zgarmadi. O'zingizni bosib
oling! 😎",
    "Mag'lubiyat qahramonlarni toblaydi
(yoki g'azablantiradi). Siz qaysi birisiz?
🔥",
    "Bugun qismat sizni tanlamadi, lekin
keyingi jangda barchasi boshqacha bo'lishi
aniq! ☀️",
    "Yutqazish bu – mag'lubiyat emas, bu
'Tajriba' degan yangi darajani ochish! 📈",
    "Xotirjam bo'ling, botlar ham xato
qiladi, lekin siz bugun ulardan biroz
oldinda edingiz. ☕",
]
```

```
MARRIAGE_ACCEPT_JOKES = [
    "💍 Tabriklaymiz! Endi bir yostiqa
bosh qo'yib, kechasi qaysi serialni
ko'rishni talashasizlar! 📺😄",
    "💍 Baxtiyor oila qurildi! Birinchi
janjal qachon bo'lishiga stavka qabul
qilamiz! 🎰🎲",
]
```

```
MARRIAGE_REJECT_JOKES = [
    "💍 'Mening oyim senga o'xshagan
kelin/kuyovni yoqtirmaydi' deb rad etdi! 🙄
❌",
    "💍 Kechirasan, men hali kareraga
e'tibor qaratmoqchiman (pitsa yeyishga)! 🍕
🏃",
]
```

```

#
=====
=====
# DO'KON MAHSULOTLARI – HAR BIRI HAQIQIY
"mode" GA EGA
#
=====
=====
# mode turlari:
#   shield          -> DB "shield" ustuniga
+1 (o'limdan bir marta asraydi)
#   instant_dollar  -> darhol dollar
beradi (luck_mult bilan ko'payadi)
#   charge          -> "charges" json
ichida sanoq (bir martalik ishlatiladi)
#   multiplier      -> charges ichida
ko'paytiruvchi (eng kattasi saqlanadi)
#   expiry          -> charges ichida
tugash vaqti (soniya, Unix timestamp)
#   permanent_flag  -> charges ichida
doimiy belgi (1 = faol)

SHOP_DOLLAR = {
    "himoya": {"name": "🛡️ Himoya
jileti", "price": 200, "currency":
"dollar", "mode": "shield",
               "desc": "O'yin paytida
o'lishdan 1 marta himoya qiladi."},
    "kunhimoya": {"name": "🛡️☀️ Kunduzgi
himoya", "price": 200, "currency":
"dollar", "mode": "charge", "charge_key":
"day_shield",

```



```
        "desc": "Aholi tomonidan  
kunduzi osilishdan 1 marta himoya qiladi.  
Bitta o'yinda faqat 1 marta ishlaydi."},  
        "hujjat": {"name": "📄 Soxta Hujjat",  
"price": 350, "currency": "dollar", "mode":  
"charge", "charge_key": "fake_doc",  
        "desc": "Komissar sizni  
tekshirsa, 'Tinch aholi' bo'lib  
ko'rinasiz."},  
        "aptechka": {"name": "🩹 Kichik  
Aptechka", "price": 150, "currency":  
"dollar", "mode": "instant_dollar",  
"range": (100, 100),  
        "desc": "Darhol +100$  
beradi."},  
        "kozoyinak": {"name": "🕶️ Tungi  
ko'zoynak", "price": 500, "currency":  
"dollar", "mode": "charge", "charge_key":  
"night_vision",  
        "desc": "Tundan keyin  
qaysi rollar faol bo'lganini shaxsiy  
xabarda ko'rasiz."},  
        "xat": {"name": "✉️ Tushunarsiz  
xat", "price": 100, "currency": "dollar",  
"mode": "charge", "charge_key": "confuse",  
        "desc": "Mafiya sizni  
nishonga olsa, hujum tasodifiy boshqa  
odamga burilib ketadi."},  
        "sumka": {"name": "👛 Shubhali  
sumka", "price": 450, "currency": "dollar",  
"mode": "instant_dollar", "range": (50,  
300),  
        "desc": "Ichidan tasodifiy  
50$-300$ chiqadi."},
```

```
"niqob": {"name": "🛡️ Temir niqob",
"price": 600, "currency": "dollar", "mode":
"shield",
"desc": "O'yin paytida
o'lishdan 1 marta himoya qiladi
(qo'shimcha)."},
"zahar": {"name": "🧪 Zaharli
flakon", "price": 800, "currency":
"dollar", "mode": "charge", "charge_key":
"poison",
"desc": "/zahar buyrug'i
orqali (reply) birovni zaharlash imkonini
beradi."},
"gps": {"name": "📍 GPS Mayak",
"price": 900, "currency": "dollar", "mode":
"charge", "charge_key": "gps",
"desc": "/gps buyrug'i
orqali (reply) birovning tirik/o'lganligini
bilib olasiz."},
"kompas": {"name": "🧭 Sirli kompas",
"price": 950, "currency": "dollar", "mode":
"charge", "charge_key": "compass",
"desc": "/kompas buyrug'i
orqali (reply) birovning qaysi tarafda
(mafiya/tinch aholi/mustaqil) ekanini bilib
olasiz – rolini emas, faqat tarafini."},
"vip": {"name": "👑 VIP
Litsenziya", "price": 1000, "currency":
"dollar", "mode": "multiplier",
"charge_key":
"bonus_mult", "mult_value": 2, "desc":
"Kunlik bonusingizni 2 barobar qiladi."},
# --- YANGI MAHSULOTLAR
(qoshimchakod8.py g'oyasi asosida
```

```

qo'shildi) ---
    "energy": {"name": "⚡ Energiya
ichimligi", "price": 120, "currency":
"dollar", "mode": "instant_dollar",
"range": (150, 150),
            "desc": "O'yin davomida
tezkor harakat va +150$ mukofot beradi."},
    "tutun": {"name": "💣 Tutunli
bomba", "price": 280, "currency": "dollar",
"mode": "charge", "charge_key":
"smoke_bomb",
            "desc": "Xavfli vaziyatda
izingizni yo'qotib, dushmandan yashiringan
bo'lasiz."},
    "zar": {"name": "💣 Sehrli
Zarlar", "price": 320, "currency":
"dollar", "mode": "instant_dollar",
"range": (50, 1000),
            "desc": "Ochilganda
tasodifiy $50 dan $1000 gacha yutuq
keltiradi."},
    "fonar": {"name": "🔦 Katta Fonar",
"price": 220, "currency": "dollar", "mode":
"charge", "charge_key": "flash_light",
            "desc": "Kechasi
qorong'ilikdagi yashirin harakatlarni
yoritib beradi."},
}

SHOP_DIAMOND = {
    "qilich": {"name": "🔪 Olmos
Qilich", "price": 5, "currency": "diamond",
"mode": "charge", "charge_key": "duel_adv",
            "charge_amount": 5,

```

```
        "desc": "Keyingi 5 ta  
duelda g'alaba imkoniyatini 65% ga  
oshiradi."},  
        "tumor": {"name": "🧠 Sehrli  
tumor", "price": 10, "currency": "diamond",  
"mode": "multiplier",  
        "charge_key":  
"bonus_mult", "mult_value": 2, "desc":  
"Kunlik bonusingizni 2 barobar qiladi."},  
        "quti": {"name": "📦 Nodir quti",  
"price": 15, "currency": "diamond", "mode":  
"instant_dollar", "range": (100, 500),  
        "desc": "Ichidan  
qimmatbaho dollar mukofoti chiqadi."},  
        "oq": {"name": "🟡 Oltin o'q",  
"price": 20, "currency": "diamond", "mode":  
"charge", "charge_key": "golden_bullet",  
        "charge_amount": 5,  
        "desc": "Mafiyaning  
o'ldirish urinishi himoya/davolashni  
chetlab o'tadi (5 marta)."},  
        "qalqon": {"name": "🛡️ Imunitet  
qalqoni", "price": 25, "currency":  
"diamond", "mode": "shield",  
        "desc": "O'yin paytida  
o'lishdan 1 marta himoya qiladi."},  
        "radar": {"name": "📡 Maxfiy  
radar", "price": 30, "currency": "diamond",  
"mode": "charge", "charge_key": "radar",  
        "charge_amount": 6,  
        "desc": "/qayta_tanlash  
orqali o'z rolingizni tasodifiy boshqasiga  
almashtirasiz (6 marta)."},  
        "jonlanish": {"name": "⚡ Tezkor
```

```

jonlanish", "price": 40, "currency":
"diamond", "mode": "charge", "charge_key":
"revive",
        "charge_amount": 6,
        "desc": "O'lish arafasida
qo'shimcha jon beradi (6 marta, shielddan
keyin ishlaydi)."},
        "imperator": {"name": "👑 1 kunlik
imperator", "price": 50, "currency":
"diamond", "mode": "expiry",
        "charge_key":
"imperator_until", "duration_seconds":
86400, "desc": "24 soat 'Imperator' maqomi
(profilida ko'rinadi)."},
        "ramka": {"name": "🖼️ Mifik ramka",
"price": 75, "currency": "diamond", "mode":
"permanent_flag", "charge_key": "ramka",
        "desc": "Profilingizga
doimiy eksklyuziv ramka belgisi
qo'shadi."},
        "tulki": {"name": "🦊 Omad tumori",
"price": 100, "currency": "diamond",
"mode": "multiplier",
        "charge_key":
"luck_mult", "mult_value": 3, "desc":
"Barcha pul yutuqlaringizni (bonus, duel,
o'yin mukofoti) 3x qiladi."},
        "vip_olmos": {"name": "🌟 Olmos VIP
obuna", "price": 60, "currency": "diamond",
"mode": "expiry",
        "charge_key":
"vip_diamond_until", "duration_seconds": 12
* 86400,
        "desc": "12 kun davomida

```

```

VIP maqomi (profilda ko'rinadi) – sotib
olingan kundan teskari sanoq boshlanadi."},
# --- YANGI MAHSULOTLAR
(qoshimchakod8.py g'oyasi asosida
qo'shildi) ---
    "kristal": {"name": "💎 Sehrli
Kristal", "price": 8, "currency":
"diamond", "mode": "instant_diamond",
"range": (3, 3),
                "desc": "Hisobingizga
darhol +3 ta Olmos qo'shadi."},
    "kolt": {"name": "👤 Yashirin
plash", "price": 18, "currency": "diamond",
"mode": "charge", "charge_key": "cloak",
                "charge_amount": 5,
                "desc": "O'yin davomida
dushmanlar nishoniga tushishdan himoya
qiladi (5 marta)."},
    "eliksir": {"name": "💧 Hayot
Eliksiri", "price": 35, "currency":
"diamond", "mode": "instant_dollar",
"range": (3000, 3000),
                "desc": "Barcha
jarohatlarni bitirib, +3000$ bonus
beradi."},
}

SHOP_COIN = {
    "toj": {"name": "👑 Hukmdor
toj", "price": 15, "currency": "coin",
"mode": "permanent_flag", "charge_key":
"toj",
                "desc": "Doimiy hukmdor
maqomi belgisi (profilda ko'rinadi)."},

```

```

    "rol_tanlash": {"name": "👤 Rol tanlash
    huquqi", "price": 20, "currency": "coin",
    "mode": "charge", "charge_key":
    "role_choice",
    "charge_amount": 5,
    "desc": "/rolni_tanla
    <rol> orqali keyingi 5 ta o'yinda xohlagan
    rolni tanlaysiz."},
    "klan": {"name": "🏠 Klan
    litsenziyasi", "price": 25, "currency":
    "coin", "mode": "permanent_flag",
    "charge_key": "klan_license",
    "desc": "/klan <nomi>
    orqali o'z klaningizni ochish huquqini
    beradi."},
    "shadow": {"name": "👤 Yashirin
    status", "price": 30, "currency": "coin",
    "mode": "permanent_flag", "charge_key":
    "shadow",
    "desc": "/top
    reytingida ismingiz endi ko'rinmaydi."},
    "nishon": {"name": "🔪 Qotil
    nishoni", "price": 60, "currency": "coin",
    "mode": "charge", "charge_key":
    "duel_guaranteed_win",
    "charge_amount": 5,
    "desc": "Keyingi 5 ta
    duelingizda 100% g'alaba kafolatlaydi."},
    "koz": {"name": "👁️ Kuzatish
    ko'zi", "price": 55, "currency": "coin",
    "mode": "charge", "charge_key":
    "watch_eyes",
    "charge_amount": 5,
    "desc": "Kunduzi kim

```

```
kinga ovoz berganini to'liq DM orqali
ko'rasiz (5 marta)."},
    "duel_qalqon": {"name": "🛡️ Duel
qalqoni", "price": 150, "currency": "coin",
"mode": "charge", "charge_key":
"duel_guaranteed_win",
                    "charge_amount": 10,
                    "desc": "Keyingi 10 ta
duelingizda 100% g'alaba kafolatlaydi."},
    "bank": {"name": "🏦 Bank foizi
x2", "price": 90, "currency": "coin",
"mode": "multiplier",
              "charge_key":
"bonus_mult", "mult_value": 2, "desc":
"Kunlik bonusingizni 2 barobar qiladi."},
    "admin": {"name": "⚡ 1 kunlik
admin", "price": 120, "currency": "coin",
"mode": "expiry",
              "charge_key":
"temp_admin_until", "duration_seconds":
86400, "desc": "24 soat davomida /NewGame,
/StartGame va h.k. buyruqlarni bera
olasiz."},
    "qirol": {"name": "👑 Qirol
unvoni", "price": 200, "currency": "coin",
"mode": "permanent_flag", "charge_key":
"qirol",
              "desc": "Doimiy eng
oliy maqom – /top reytingida hamisha eng
tepada chiqasiz."},
    "vip_coin": {"name": "💎 Coin VIP
obuna", "price": 180, "currency": "coin",
"mode": "expiry",
                "charge_key":
```



```
"vip_coin_until", "duration_seconds": 30 *  
86400,  
        "desc": "30 kunga (bu  
do'kondagi eng uzun muddat) VIP maqomi –  
sotib olingan kundan teskari sanoq  
boshlanadi."},  
}
```

```
SHOP_OSH = {  
    "toy": {"name": "🧸 To'y Oshi",  
"price": 5000, "currency": "dollar",  
"mode": "instant_dollar", "range": (1000,  
1000)},  
    "choyxona": {"name": "☕ Choyxona  
Oshi", "price": 4500, "currency": "dollar",  
"mode": "instant_dollar", "range": (800,  
800)},  
    "tandir": {"name": "🔥 Tandir Oshi",  
"price": 4000, "currency": "dollar",  
"mode": "instant_dollar", "range": (700,  
700)},  
    "samarqand": {"name": "🇺🇿 Samarqand  
Oshi", "price": 3800, "currency": "dollar",  
"mode": "instant_dollar", "range": (600,  
600)},  
    "buxoro": {"name": "🏰 Buxorocha  
Sofi Oshi", "price": 3600, "currency":  
"dollar", "mode": "instant_dollar",  
"range": (500, 500)},  
    "fargona": {"name": "🏠 Farg'ona  
Devzira Oshi", "price": 3500, "currency":  
"dollar", "mode": "instant_dollar",  
"range": (400, 400)},  
    "qora": {"name": "👤 Qora Mafia
```

```
Oshi", "price": 3000, "currency": "dollar",  
"mode": "instant_dollar", "range": (300,  
300)},  
}
```

```
SHOP_CATEGORIES = {  
    "dollar": ("💵 Dollar Do'koni",  
SHOP_DOLLAR),  
    "diamond": ("💎 Olmos Do'koni",  
SHOP_DIAMOND),  
    "coin": ("🪙 Hunter Coin Do'koni",  
SHOP_COIN),  
    "osh": ("🍷 Milliy Osh Menyusi",  
SHOP_OSH),  
}
```

```
#  
=====
```

```
# HAR GURUH UCHUN ALOHIDA O'YIN HOLATI
```

```
#  
=====
```

```
GAMES = {}  
GAME_LOCK = threading.RLock()  
PENDING_PROPOSALS = {}
```

```
#  
=====
```

```
# 🔄 BOT TIKLASH (RESTORE/RESTART) TIZIMI
```

```

#
=====
=====
# Bot har qanday sababdan (xatolik,
# deploy, host qayta ishga tushirishi yoki
# /tiklash buyrug'i) to'xtab qolsa ham,
# aktiv o'yinlar GAMES xotiradan yo'qolib
# ketmasin deb, muhim bosqich (checkpoint)
# larda holat diskka (STATE_PATH) JSON
# ko'rinishida yoziladi. Bot qayta ishga
# tushganda, shu fayldan o'qib, o'yinlarni
# qayta tiklaydi va qolgan vaqtni hisoblab
# tegishli taymerlarni qayta ishga
# tushiradi – guruh a'zolari uchun o'yin
# deyarli uzilishsiz davom etadi.

STATE_LOCK = threading.RLock()

# game{} ichidagi qaysi maydonlar `set()`
# ekanini bilib, JSON'ga list, qaytishda
# yana set() qilib tiklaymiz (JSON o'z-
# o'zidan set turini bilmaydi).
_STATE_SET_FIELDS = {"last_words_wait",
"poison_marks", "night_protected",
"snayper_used"}
# qaysi maydonlar {int_uid: ...}
# ko'rinishidagi lug'at ekanini bilib, JSON
# kalitlarini
# (JSON'da har doim string bo'ladi)
# qaytadan int'ga o'giramiz.
_STATE_INT_KEYED_FIELDS = {"players",
"mafia_votes", "votes", "forced_day_votes",
"secret_missions", "forced_roles"}

```

```

def _game_to_jsonable(game):
    """Bitta o'yin holatini
    (GAMES[chat_id]) JSON'ga yozsa bo'ladigan
    lug'atga aylantiradi."""
    data = {}
    for key, value in game.items():
        if key == "timers":
            continue # threading.Timer
obyektlari saqlanmaydi – tiklashda yangisi
yaratiladi
        if key in _STATE_SET_FIELDS:
            data[key] = list(value)
        elif key == "confirm_vote":
            if value:
                data[key] = {
                    "target":
value["target"],
                    "yes":
list(value["yes"]),
                    "no":
list(value["no"]),
                    "message_id":
value.get("message_id"),
                }
            else:
                data[key] = None
        elif key in _STATE_INT_KEYED_FIELDS
and isinstance(value, dict):
            data[key] = {str(k): v for k, v
in value.items()}
        else:
            data[key] = value
    return data

```

```

def _game_from_jsonable(data):
    """_game_to_jsonable() natijasini yana
    ishlaydigan GAMES[chat_id] lug'atiga
    qaytaradi."""
    game = dict(data)
    game["timers"] = []
    for key in _STATE_SET_FIELDS:
        if key in game and game[key] is not
None:
            game[key] = set(game[key])
    if game.get("confirm_vote"):
        cv = game["confirm_vote"]
        game["confirm_vote"] = {
            "target": cv["target"],
            "yes": set(cv["yes"]),
            "no": set(cv["no"]),
            "message_id":
cv.get("message_id"),
        }
    for key in _STATE_INT_KEYED_FIELDS:
        if key in game and
isinstance(game[key], dict):
            game[key] = {int(k): v for k, v
in game[key].items()}
    return game

def save_games_state():
    """Barcha aktiv o'yinlarning holatini
    STATE_PATH fayliga yozadi. Muhim bosqich
    o'zgarishlarida (tun/kun boshlanishi,
    ovoz berish ochilishi, o'yin tugashi va

```

```

h.k.)
    chaqiriladi. Xatolik yuz bersa ham
o'yin davom etaveradi – bu faqat
'sug'urta'. """
    try:
        with GAME_LOCK, STATE_LOCK:
            snapshot = {
                "saved_at": time.time(),
                "games": {str(chat_id):
_game_to_jsonable(g) for chat_id, g in
GAMES.items()},
            }
            tmp_path = STATE_PATH + ".tmp"
            with open(tmp_path, "w",
encoding="utf-8") as f:
                json.dump(snapshot, f,
ensure_ascii=False)
                os.replace(tmp_path,
STATE_PATH)
    except Exception:
        logging.exception("⚠️ O'yinlar
holatini saqlashda xatolik yuz berdi.")

def _resume_game_timer(chat_id, game):
    """Saqlangan 'phase_deadline'ga
asoslanib navbatdagi bosqich uchun yangi
threading.Timer o'rnatadi (qolgan
vaqtni hisoblab). Agar vaqt allaqachon
tugagan bo'lsa ham, bot to'liq ishga
tushib ulgurishi uchun kamida bir necha
soniya kutib, keyin yakunlaydi."""
    phase = game.get("phase")
    deadline = game.get("phase_deadline")

```

```

        sub_phase = game.get("day_sub_phase")

        resolver = None
        if game.get("confirm_vote"):
            resolver = lambda:
resolve_hang_confirmation(chat_id)
        elif phase == "night":
            resolver = lambda:
resolve_night(chat_id)
        elif phase == "day":
            if sub_phase == "voting":
                resolver = lambda:
resolve_day(chat_id)
            elif sub_phase == "discussion":
                resolver = lambda:
open_day_voting(chat_id)

        if resolver is None or deadline is
None:
            return

        remaining = deadline - time.time()
        delay = max(remaining, 5) # bot to'liq
ishga tushib ulgursin deb kamida 5 soniya
        t = threading.Timer(delay, resolver)
        t.daemon = True
        t.start()
        game["timers"].append(t)

def load_games_state():
    """Bot ishga tushganda (yoki /tiklash
orqali qayta ishga tushgandan keyin)
chaqiriladi. Agar oldingi ishga

```

```

tushishda saqlangan aktiv o'yinlar bo'lsa,
    ularni GAMES ichiga tiklaydi, faz-
    taymerlarini qayta o'rnatadi va guruhlariga
    'bot tiklandi' xabarini yuboradi."""
    if not os.path.exists(STATE_PATH):
        return

    try:
        with open(STATE_PATH, "r",
            encoding="utf-8") as f:
            snapshot = json.load(f)
        except Exception:
            logging.exception("⚠ Saqlangan
            o'yin holatini o'qib bo'lmadi, tiklash
            o'tkazib yuborildi.")
            return

        games_data = snapshot.get("games") or
        {}
        if not games_data:
            return

        restored = 0
        for chat_id_s, gdata in
            games_data.items():
            try:
                chat_id = int(chat_id_s)
                game =
                _game_from_jsonable(gdata)
                GAMES[chat_id] = game
                restored += 1
                if game.get("phase") in
                ("night", "day"):
                    _resume_game_timer(chat_id,

```



```

game)

        try:
            bot.send_message(
                chat_id,
                "🔄 <b>Bot
muvaffaqiyatli qayta ishga tushdi!</b>\n"
                "Sizning o'yiningiz
avtomatik tiklandi – davom etaveramiz. 🎮",
            )
        except Exception:
            pass
        except Exception:
            logging.exception(f"⚠️
{chat_id_s} guruhi uchun o'yinni tiklashda
xatolik yuz berdi.")

        logging.info(f"🔄 Bot tiklandi:
{restored} ta aktiv o'yin holati qayta
yuklandi.")

        # tiklab bo'lgach eski faylni
        tozalaymiz – keyingi checkpointlarda
        qaytadan yoziladi
        try:
            os.remove(STATE_PATH)
        except Exception:
            pass

def _graceful_shutdown_save(*_args):
    """Host (Railway/systemd/Docker va
h.k.) botni SIGTERM/SIGINT bilan
to'xtatganda
    ham oxirgi lahzadagi o'yin holati

```

```
yo'qolib ketmasligi uchun signal
handler."""
    save_games_state()
    sys.exit(0)

try:
    signal.signal(signal.SIGTERM,
_graceful_shutdown_save)
    signal.signal(signal.SIGINT,
_graceful_shutdown_save)
except (ValueError, AttributeError):
    # ba'zi platformalarda (masalan asosiy
bo'lmagan thread) signal o'rnatib bo'lmaydi
- muammo emas
    pass

def new_game(chat_id, chat_title):
    return {
        "chat_id": chat_id,
        "chat_title": chat_title,
        "phase": "waiting",
        "players": {},
        "join_msg_id": None,
        "group_link": None,
        "day_number": 0,
        "mafia_votes": {},
        "doctor_target": None,
        "komissar_action": None,
        "komissar_target": None,
        "votes": {},
        "voting_open": False,
        "secret_missions": {},
```

```

        "last_words_wait": set(),
        "forced_roles": {},
        "poison_marks": set(),
        "timers": [],
        # --- qo'shimcha 25 rol uchun holat
    ---
        "extra_actions": {},
        "night_protected": set(),
        "advocate_protect": None,
        "forced_day_votes": {},
        "judge_double_vote": None,
        "snayper_used": set(),
        # --- kunduzgi tasdiqlash ovoz
berishi (👍/👎) ---
        "confirm_vote": None,
        # --- 🔄 bot tiklash
(restart/restore) tizimi uchun checkpoint
maydonlari ---
        "phase_deadline": None, # joriy
bosqich qachon tugashi kerak (Unix vaqt)
        "day_sub_phase": None, #
"discussion" yoki "voting" – faqat phase ==
"day" uchun
    }

def alive_players(game):
    return {uid: p for uid, p in
game["players"].items() if p["alive"]}

def player_line_list(game):
    if not game["players"]:
        return "Hozircha hech kim yo'q."

```

```
        return "\n".join(f"• {p['name']}" for p
in game["players"].values())
```

```
def get_group_link(chat_id):
    game = GAMES.get(chat_id)
    if game and game.get("group_link"):
        return game["group_link"]
    try:
        link =
bot.export_chat_invite_link(chat_id)
        if game:
            game["group_link"] = link
        return link
    except Exception:
        return None
```

```
def safe_delete(message):
    try:
        bot.delete_message(message.chat.id,
message.message_id)
    except Exception:
        pass
```

```
def safe_send(uid, text,
reply_markup=None):
    try:
        bot.send_message(uid, text,
reply_markup=reply_markup)
        return True
    except Exception:
        return False
```

```

def mention(uid, name):
    """Guruh xabarlarida o'yinchi ismini
    bosilganda uning profiliga o'tadigan qilib
    ko'rsatish uchun."""
    safe_name = (name or
    "O'yinchi").replace("<", "").replace(">",
    "")
    return f'<a href="tg://user?id={uid}">
    {safe_name}</a>'

def roster_breakdown_text(game):
    """qoshimchakod-larda ko'rilgan boshqa
    botlar uslubida – tirik o'yinchilar
    ro'yxati
    va ular orasidagi rol tarkibi (kim
    qaysi rolda ekani oshkor qilinmaydi, faqat
    statistika)."""
    alive = alive_players(game)
    if not alive:
        return "Tirik o'yinchi qolmadi."

    lines = ["👥 <b>Tirik o'yinchilar:
    </b>"]
    for i, (uid, p) in
    enumerate(alive.items(), start=1):
        lines.append(f"{i}. {mention(uid,
    p['name'])}")

    mafia_roles, indep_roles, town_roles =
    [], [], []
    for p in alive.values():

```

```

        team = team_of(p["role"])
        if team == "mafia":
            mafia_roles.append(p["role"])
        elif team == "independent":
            indep_roles.append(p["role"])
        else:
            town_roles.append(p["role"])

    def group_counts(roles):
        counts = {}
        for r in roles:
            counts[r] = counts.get(r, 0) +
1
            parts = []
            for r, c in counts.items():
                parts.append(r if c == 1 else
f"{r} - {c}")
            return ", ".join(parts) if parts
            else "-"

    lines.append("")
    lines.append(f"🏠 <b>Tinch aholilar -
{len(town_roles)}:</b>\n{group_counts(town_roles)}")
    lines.append(f"👤 <b>Yakka rollar -
{len(indep_roles)}:</b>\n{group_counts(indep_roles)}")
    lines.append(f"👥 <b>Mafiyalar -
{len(mafia_roles)}:</b>\n{group_counts(mafia_roles)}")
    lines.append("")
    lines.append(f"<b>Jami:</b>
{len(alive)} ta")
    return "\n".join(lines)

```

```

#
=====
=====
# ASOSIY MENYU – hech qanday tugma "o'lik"
bo'lib qolmasin
#
=====
=====

def get_main_menu(chat_id=None,
user_id=None):
    kb = types.InlineKeyboardMarkup()
    group_url = None
    if chat_id and chat_id in GAMES and
GAMES[chat_id].get("group_link"):
        group_url = GAMES[chat_id]
["group_link"]
    if group_url:

kb.add(types.InlineKeyboardButton("🚀
Guruhga qaytish", url=group_url))
    kb.add(
        types.InlineKeyboardButton("💰 28
ta Rollar", callback_data="menu|roles"),
        types.InlineKeyboardButton("👤
Kabinet", callback_data="menu|cabinet"),
    )
    kb.add(
        types.InlineKeyboardButton("🛒
Do'konlar", callback_data="menu|shop"),
        types.InlineKeyboardButton("💰 HC
sotib olish", callback_data="menu|buyhc"),

```

```

    )
    kb.add(types.InlineKeyboardButton("📊  
Birja (HC↔Olmos, VIP)",  
callback_data="menu|birja"))
    kb.add(
        types.InlineKeyboardButton("✨ Faol  
kuchlarim", callback_data="menu|effects"),
        types.InlineKeyboardButton("🏠  
Klanim", callback_data="menu|klan"),
    )
    kb.add(
        types.InlineKeyboardButton("📦  
Inventar", callback_data="menu|inventory"),
        types.InlineKeyboardButton("🏆  
Musobaqalar",  
callback_data="menu|tournament"),
    )
    kb.add(
        types.InlineKeyboardButton("🛒 Qora  
Bozor", callback_data="menu|market_info"),
        types.InlineKeyboardButton("🏆 Top  
Reyting", callback_data="menu|top"),
    )
    kb.add(types.InlineKeyboardButton("🎁  
Kunlik bonus", callback_data="menu|bonus"))
    kb.add(
        types.InlineKeyboardButton("💍  
Nikoh haqida",  
callback_data="menu|nikoh_info"),
        types.InlineKeyboardButton("⚔️ Duel  
haqida", callback_data="menu|duel_info"),
    )
    kb.add(types.InlineKeyboardButton("❓  
Yordam / Buyruqlar",

```



```

callback_data="menu|help"))
    if is_owner(user_id):

kb.add(types.InlineKeyboardButton("⚙️
Sozlamalar (Admin)",
callback_data="admin|panel"))
    return kb

#
=====
=====
# /start
#
=====
=====

@bot.message_handler(commands=["start"])
def cmd_start(message):
    global BOT_USERNAME
    maybe_capture_owner(message.from_user)
    if BOT_USERNAME is None:
        BOT_USERNAME =
bot.get_me().username

    if message.chat.type != "private":
        safe_delete(message)
        return

    user_dict(message.from_user.id,
message.from_user.first_name)

# 🎮 guruhdagi "O'yinga qo'shilish"
tugmasi orqali kelingan bo'lsa (deep-link:

```

```

# https://t.me/BOT?
start=join_<chat_id>) – shu yerda avtomatik
o'yinga qo'shamiz
    parts = message.text.split(maxsplit=1)
    payload = parts[1].strip() if
len(parts) > 1 else ""
    if payload.startswith("join_"):
        try:
            join_chat_id =
int(payload[len("join_"):])
        except ValueError:
            join_chat_id = None

        if join_chat_id is not None:
            status = do_join(join_chat_id,
message.from_user)
            game = GAMES.get(join_chat_id)
            group_title =
(game.get("chat_title") if game else None)
            or "guruh"
            group_link =
game.get("group_link") if game else None
            kb = None
            if group_link:
                kb =
types.InlineKeyboardMarkup()

            kb.add(types.InlineKeyboardButton(f"🔙
{group_title} guruhiga qaytish",
url=group_link))

        if status == "ok":
            bot.send_message(
                message.chat.id,

```

```

        f"✅ <b>Siz o'yinga
muvaffaqiyatli qo'shildingiz!</b>\n\n🎮
Guruh: <b>{group_title}</b>",
        reply_markup=kb,
    )
    elif status == "already":

bot.send_message(message.chat.id, "📌 Siz
allaqachon bu o'yinga qo'shilgansiz.",
reply_markup=kb)
    elif status == "banned":

bot.send_message(message.chat.id, "🚫 Siz
botdan foydalanishdan bloklangansiz.")
    else: # no_game
        bot.send_message(
            message.chat.id,
            "❌ Bu o'yin allaqachon
boshlangan yoki topilmadi. Guruhda yangi
o'yin ochilishini kuting.",
            reply_markup=kb,
        )
    return

caption = (
    f"🌙 <b>Hunter Mafia</b> botiga
xush kelibsiz, <b>
{message.from_user.first_name}</b>!\n\n"
    "Emotsiyalarni chetga suring. Bu
yerda faqat sovuqqonlik va aniq "
    "hisob-kitob g'alaba qozonadi. 🧑‍💻
🔪\n\n"
    "Guruhga botni admin qilib qo'shing
va /NewGame buyrug'i bilan o'yin boshlang."

```

```

    )
    bot.send_photo(message.chat.id,
MAIN_PHOTO, caption=caption,
reply_markup=get_main_menu(None,
message.from_user.id))

#
=====
=====
# /NewGame
#
=====
=====

@bot.message_handler(commands=["NewGame",
"newgame"])
def cmd_newgame(message):
    global BOT_USERNAME
    maybe_capture_owner(message.from_user)
    if BOT_USERNAME is None:
        BOT_USERNAME =
bot.get_me().username

    safe_delete(message)

    if message.chat.type not in ("group",
"supergroup"):
        return
    if not is_authorized(message):
        bot.send_message(message.chat.id,
"🚫 Bu buyruqni faqat guruh admini yoki bot
egasi ishlatishi mumkin.")
        return

```

```

        chat_id = message.chat.id
        add_known_group(chat_id,
message.chat.title or "Nomsiz guruh")

    with GAME_LOCK:
        old = GAMES.get(chat_id)
        if old and old.get("join_msg_id"):
            try:

bot.unpin_chat_message(chat_id,
old["join_msg_id"])
            except Exception:
                pass
            try:
                bot.delete_message(chat_id,
old["join_msg_id"])
            except Exception:
                pass

        GAMES[chat_id] = new_game(chat_id,
message.chat.title)
        try:
            GAMES[chat_id]["group_link"] =
bot.export_chat_invite_link(chat_id)
        except Exception:
            pass

        kb = types.InlineKeyboardMarkup()

kb.add(types.InlineKeyboardButton("🎮
O'yinga qo'shilish", callback_data=f"join|
{chat_id}"))
        sent = bot.send_message(

```

```

        chat_id,
        "🎮 <b>Yangi Hunter Mafia
o'yini boshlandi!</b>\n\n"
        "Qo'shilish uchun pastdagi
tugmani bosing yoki <code>/join</code> deb
yozing!\n\n"
        f"👥 <b>Ishtirokchilar (0 ta):
</b>\nHozircha hech kim yo'q.",
        reply_markup=kb,
    )
    GAMES[chat_id]["join_msg_id"] =
sent.message_id
    try:
        bot.pin_chat_message(chat_id,
sent.message_id, disable_notification=True)
    except Exception:
        pass

def build_join_text(game):
    return (
        "🎮 <b>Hunter Mafia o'yini</b>\n\n"
        f"👥 <b>Ishtirokchilar
({len(game['players'])} ta):
</b>\n{player_line_list(game)}\n\n"
        "💡 <i>👤 rol tanlash huquqingiz
bo'lsa /rolni_tanla &lt;rol> deb yozing!
</i>"
    )

def build_join_markup(chat_id):
    kb = types.InlineKeyboardMarkup()
    if BOT_USERNAME:

```

```

        # 🤖 endi guruhdagi tugma
        bosilganda foydalanuvchi avtomatik botning
        shaxsiy

        # chatiga o'tkaziladi va o'sha
        yerda o'yinga qo'shiladi (do'stona,
        tushunarli UX)

        kb.add(types.InlineKeyboardButton("🎮
        O'yinga qo'shilish",
        url=f"https://t.me/{BOT_USERNAME}?
        start=join_{chat_id}")
        else:

        kb.add(types.InlineKeyboardButton("🎮
        O'yinga qo'shilish", callback_data=f"join|
        {chat_id}")
        return kb

#
=====
=====
# /PovtorGame
#
=====
=====

@bot.message_handler(commands=
["PovtorGame", "povtorgame"])
def cmd_povtorgame(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)

    if message.chat.type not in ("group",

```

```

"supergroup"):
    return
    if not is_authorized(message):
        bot.send_message(message.chat.id,
            "🚫 Bu buyruqni faqat guruh admini yoki bot
            egasi ishlatishi mumkin.")
        return

    chat_id = message.chat.id
    game = GAMES.get(chat_id)
    if not game or game["phase"] !=
    "waiting":
        return

    if game.get("join_msg_id"):
        try:
            bot.unpin_chat_message(chat_id,
                game["join_msg_id"])
        except Exception:
            pass
        try:
            bot.delete_message(chat_id,
                game["join_msg_id"])
        except Exception:
            pass

    sent = bot.send_message(chat_id,
        build_join_text(game),
        reply_markup=build_join_markup(chat_id))
    game["join_msg_id"] = sent.message_id
    try:
        bot.pin_chat_message(chat_id,
            sent.message_id, disable_notification=True)
    except Exception:

```



```
pass
```

```
#
=====
=====
# /join
#
=====
=====

@bot.message_handler(commands=["join"])
def cmd_join(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if message.chat.type not in ("group",
    "supergroup"):
        return
    do_join(message.chat.id,
    message.from_user)

def do_join(chat_id, tg_user):
    """O'yinga qo'shilishga urinadi va
    holatni qaytaradi:
    'ok' – muvaffaqiyatli qo'shildi,
    'already' – allaqachon qo'shilgan,
    'banned' – bloklangan, 'no_game' –
    hozir qo'shilsa bo'ladigan o'yin yo'q."""
    game = GAMES.get(chat_id)
    if not game or game["phase"] !=
    "waiting":
        return "no_game"
    uid = tg_user.id
```

```

        name = tg_user.first_name or "O'yinchi"
        user_dict(uid, name)
        if is_banned(uid):
            return "banned"
        already = uid in game["players"]
        if not already:
            game["players"][uid] = {"name":
name, "role": None, "alive": True, "team":
None}
            if game.get("join_msg_id"):
                try:

bot.edit_message_text(build_join_text(game)
, chat_id, game["join_msg_id"],
reply_markup=build_join_markup(chat_id))
                except Exception:
                    pass
            return "already" if already else "ok"

@bot.callback_query_handler(func=lambda c:
c.data.startswith("join|"))
def cb_join(call):
    maybe_capture_owner(call.from_user)
    _, chat_id_s = call.data.split("|")
    chat_id = int(chat_id_s)
    do_join(chat_id, call.from_user)
    bot.answer_callback_query(call.id, f"
{call.from_user.first_name} o'yinga
qo'shildi!")

```

```
#
```

```
=====
```

```

=====
# /rolni_tanla - 🎮 "Barcha rollarni
tanlash huquqi" buyumidan foydalanish
#
=====
=====

@bot.message_handler(commands=
["rolni_tanla"])
def cmd_rolni_tanla(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if message.chat.type not in ("group",
"supergroup"):
        return
    chat_id = message.chat.id
    game = GAMES.get(chat_id)
    if not game or game["phase"] !=
"waiting":
        bot.send_message(chat_id, "❌ Rol
tanlash faqat o'yin boshlanmasdan oldin,
qo'shilish bosqichida mumkin.")
        return
    uid = message.from_user.id
    if uid not in game["players"]:
        bot.send_message(chat_id, "❌ Avval
/join orqali o'yinga qo'shiling.")
        return
    ch = get_charges(uid)
    if ch.get("role_choice", 0) <= 0:
        bot.send_message(chat_id, "❌ Bu
huquqni do'kondan (🎮 Barcha rollarni
tanlash huquqi – Hunter Coin do'koni) sotib
olishingiz kerak.")

```

```

        return
        parts = message.text.split(maxsplit=1)
        if len(parts) < 2 or parts[1].strip()
not in ALL_ROLES:
            bot.send_message(chat_id,
"Foydalanish: <code>/rolni_tanla Don 🎩
</code>\n\n👉 Rollar ro'yxatini asosiy
menyudan ko'rishingiz mumkin.")
            return
            chosen = parts[1].strip()
            game["forced_roles"][uid] = chosen
            use_charge(uid, "role_choice")
            bot.send_message(chat_id, f"✅
{message.from_user.first_name} keyingi
o'yinda <b>{chosen}</b> rolini oladi!")

#
=====
=====
# /StartGame
#
=====
=====

@bot.message_handler(commands=["StartGame",
"startgame"])
def cmd_startgame(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)

    if message.chat.type not in ("group",
"supergroup"):
        return

```

```

        if not is_authorized(message):
            bot.send_message(message.chat.id,
                              "🚫 Bu buyruqni faqat guruh admini yoki bot
egasi ishlatishi mumkin.")
            return

        chat_id = message.chat.id
        game = GAMES.get(chat_id)
        if not game or game["phase"] !=
"waiting":
            bot.send_message(chat_id, "❌ Avval
/NewGame bilan o'yin oching.")
            return
        if len(game["players"]) < MIN_PLAYERS:
            bot.send_message(chat_id, f"❌
Kamida {MIN_PLAYERS} ta ishtirokchi
kerak.")
            return

        if game.get("join_msg_id"):
            try:
                bot.unpin_chat_message(chat_id,
game["join_msg_id"])
            except Exception:
                pass
            try:
                bot.delete_message(chat_id,
game["join_msg_id"])
            except Exception:
                pass
            game["join_msg_id"] = None

        assign_roles(game)
        game["day_number"] = 1

```

```

        group_link = game.get("group_link")
        for uid, p in game["players"].items():
            role = p["role"]
            desc = ROLES_INFO.get(role, "")
            kb = None
            if group_link:
                kb =
types.InlineKeyboardMarkup()

kb.add(types.InlineKeyboardButton("🔗
Guruhga o'tish", url=group_link))
        safe_send(uid, f"👋 Sizning
rolingiz: <b>{role}</b>\n\n{desc}", kb)

        if team_of(role) == "mafia":
            teammates = [pp["name"] for u2,
pp in game["players"].items() if u2 != uid
and team_of(pp["role"]) == "mafia"]
            if teammates:
                safe_send(uid, "👁️
<b>Sizning sheriklaringiz:</b>\n" +
"\n".join(f"• {t}" for t in teammates))
            else:
                safe_send(uid, "👁️ Siz
mafiyada yolg'izsiz – juda ehtiyot
bo'ling!")

        # 🧐 Maxfiy missiya
(qoshimchakod1.py / qoshimchakod4.py
g'oyasi asosida) –
        # har bir o'yinchiga tasodifiy
shaxsiy topshiriq beriladi, faqat o'ziga
ko'rinadi.

```

```

        mission =
random.choice(SECRET_MISSIONS)
        game["secret_missions"][uid] =
mission
        safe_send(uid, f"👤 <b>Sizning
maxfiy missiyangiz:</b>\n<i>{mission}
</i>\n\nBuni boshqalarga sezdirmasdan
bajarishga harakat qiling!")

        bot.send_message(
            chat_id,
            f"🌙 <b>O'yin boshlandi!</b>
{len(game['players'])} ta ishtirokchiga
rollar tarqatildi.\n"
            "Rolingiz va maxfiy missiyangiz
shaxsiy xabarlarga (botning DM'iga)
yuborildi.",
        )
        start_night(chat_id)

def _assign_no_repeat(uids, pool):
    """`uids` ro'yxatidagi har bir
o'yinchiga `pool` dagi rollarni, iloji
boricha
    o'sha o'yinchining OXIRGI o'ynagan roli
bilan bir xil bo'lmaydigan qilib
    taqsimlaydi (bir xil rol ketma-ket 2
marta bir kishiga tushmasin degan talab).
    Agar imkoni bo'lmasa (masalan, kichik
o'yin, muqobil yo'q) – eng kam
    to'qnashuvli variant qaytariladi."""
    best = None
    for _ in range(40):

```

```

        shuffled = pool[:]
        random.shuffle(shuffled)
        conflicts = sum(
            1 for uid, role in zip(uids,
shuffled)
            if
get_charges(uid).get("last_role") == role
        )
        if conflicts == 0:
            return list(zip(uids,
shuffled))
        if best is None or conflicts <
best[0]:
            best = (conflicts,
list(zip(uids, shuffled)))
            return best[1] if best else
list(zip(uids, pool))

def assign_roles(game):
    player_ids =
list(game["players"].keys())
    n = len(player_ids)
    if n == 0:
        return

    forced = game.get("forced_roles", {})

    pool = []
    if n >= 1:
        pool.append("Don 🎩")
    if n >= 2:
        pool.append("Komissar 🕵️")
    if n >= 3:

```



```

        pool.append("Doktor 🩺")

    if n <= CORE_ROLE_THRESHOLD:
        while len(pool) < n:
            pool.append("Tinch aholi 🧑🏿")
        else:
            mafia_extra = mafia_count_for(n) -
1            for _ in range(max(0,
mafia_extra)):
                pool.append("Mafia 🖤")
                remaining = n - len(pool)
                extra_source = [r for r in
ALL_ROLES if r not in CORE_ROLES and r !=
"Mafia 🖤"]
                random.shuffle(extra_source)
                take = extra_source[:remaining] if
remaining <= len(extra_source) else
extra_source
                pool += take
                while len(pool) < n:
                    pool.append("Tinch aholi 🧑🏿")

    random.shuffle(pool)

    # avval 🎲 huquqi bilan tanlangan
rollarni beramiz
    remaining_players = []
    for uid in player_ids:
        if uid in forced and forced[uid]:
            role = forced[uid]
            p = game["players"][uid]
            p["role"], p["team"],
p["alive"] = role, team_of(role), True

```

```

        if role in pool:
            pool.remove(role)
        elif "Tinch aholi 🧑🧑" in pool:
            pool.remove("Tinch aholi
🧑🧑")

        elif pool:
            pool.pop()
    else:
        remaining_players.append(uid)

    random.shuffle(remaining_players)
    while len(pool) <
len(remaining_players):
        pool.append("Tinch aholi 🧑🧑")

    # 🧑 rol – o'yinchining oldingi
o'yindagi roliga imkon qadar mos
kelmaydigan qilib taqsimlanadi
    for uid, role in
_assign_no_repeat(remaining_players, pool):
        p = game["players"][uid]
        p["role"], p["team"], p["alive"] =
role, team_of(role), True

    # keyingi o'yinda solishtirish uchun
har bir o'yinchining ENDIGI rolini
"last_role" sifatida saqlaymiz
    for uid in player_ids:
        ch = get_charges(uid)
        ch["last_role"] = game["players"]
[uid]["role"]
        set_charges(uid, ch)

    game["forced_roles"] = {}

```

```

#
=====
=====
# /Sotop
#
=====
=====

@bot.message_handler(commands=["Sotop",
"sotop"])
def cmd_sotop(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_authorized(message):
        bot.send_message(message.chat.id,
"🚫 Bu buyruqni faqat guruh admini yoki bot
egasi ishlatishi mumkin.")
        return
    chat_id = message.chat.id
    if chat_id in GAMES:
        del GAMES[chat_id]
        save_games_state()
        bot.send_message(chat_id, "🔴 O'yin
admin tomonidan to'xtatildi.")
    else:
        bot.send_message(chat_id, "Hozir
faol o'yin yo'q.")

#
=====
=====

```

```

# TUNGI BOSQICH
#
=====

def alive_role_holders(game, predicate):
    return [uid for uid, p in
game["players"].items() if p["alive"] and
predicate(p["role"])]

def _bot_dm_button():
    """qoshimchakod-larda ko'rilgan uslub –
guruhdagi xabarlarida botning shaxsiy
chatiga
    o'tish uchun havola tugmasi (ovoz
berish/tungi harakatlar shu yerda amalga
oshiriladi)."""
    global BOT_USERNAME
    if BOT_USERNAME is None:
        try:
            BOT_USERNAME =
bot.get_me().username
        except Exception:
            return None
    kb = types.InlineKeyboardMarkup()
    kb.add(types.InlineKeyboardButton("🤖
Botga o'tish",
url=f"https://t.me/{BOT_USERNAME}"))
    return kb

def start_night(chat_id):
    game = GAMES.get(chat_id)

```

```

if not game:
    return
game["phase"] = "night"
game["mafia_votes"] = {}
game["doctor_target"] = None
game["komissar_action"] = None
game["komissar_target"] = None
game["night_announced"] = set()
# o'tgan kunning bir martalik grantlari
(Advokat himoyasi, Provokator, Sudya)
# yangi tunda qayta tanlanadi, shuning
uchun bu yerda tozalanadi
game["advocate_protect"] = None
game["forced_day_votes"] = {}
game["judge_double_vote"] = None

bot.send_photo(
    chat_id, NIGHT_PHOTO,
    caption=f"🌙 <b>
{game['day_number']}-tun tushdi...</b>\n"
    "Shahar uxlashga ketdi.
Yashirin kuchlar harakat qilmoqda... "
    "Guruhda yozish vaqtincha
taqiqlanadi. 🕵️\n\n"
    "Maxsus rolga ega
o'yinchilar – botning shaxsiy xabarlariga
(DM) o'ting, "
    "tanlovingiz o'sha yerda
kutilmoqda. 🤖",
    reply_markup=_bot_dm_button(),
)

# 🌙 Tungi atmosfera matnlari – faol
(tirik) o'yinchilarning rollariga qarab

```

```

(qoshimchakod2.py g'oyasi)
    flavor_lines =
alive_role_flavor_lines(game)
    if flavor_lines:
        bot.send_message(chat_id, "🌙
<b>Tun voqealari:</b>\n\n" +
"\n".join(flavor_lines))

    alive = alive_players(game)

    mafia_uids = alive_role_holders(game,
lambda r: team_of(r) == "mafia")
    for uid in mafia_uids:
        kb = types.InlineKeyboardMarkup()
        for target_id, p in alive.items():
            if team_of(p["role"]) ==
"mafia":
                continue

        kb.add(types.InlineKeyboardButton(p["name"]
, callback_data=f"na|{chat_id}|mafia|
{target_id}"))

        kb.add(types.InlineKeyboardButton("🚫
O'tkazib yuborish", callback_data=f"na|
{chat_id}|mafia|skip"))
        safe_send(uid, "🔪 <b>Kimni yo'q
qilamiz?</b> Sheriklaringiz bilan
kelishilgan holda tanlang:", kb)

    kom_uids = alive_role_holders(game,
lambda r: r == "Komissar 🕵️")
    for uid in kom_uids:
        kb = types.InlineKeyboardMarkup()

```

```

        kb.add(
            types.InlineKeyboardButton("🔍  
Tekshirish", callback_data=f"na|  
{chat_id}|komaction|check"),
            types.InlineKeyboardButton("🎯  
O'ldirish", callback_data=f"na|  
{chat_id}|komaction|kill"),
        )

kb.add(types.InlineKeyboardButton("🚫  
O'tkazib yuborish", callback_data=f"na|  
{chat_id}|komaction|skip"))
    safe_send(uid, "👨‍⚕️ <b>Bu tun nima  
qilamiz?</b>", kb)

    doc_uids = alive_role_holders(game,
lambda r: r == "Doktor 🧑🏻‍⚕️")
    for uid in doc_uids:
        kb = types.InlineKeyboardMarkup()
        for target_id, p in alive.items():

kb.add(types.InlineKeyboardButton(p["name"]  
, callback_data=f"na|{chat_id}|doctor|  
{target_id}"))

kb.add(types.InlineKeyboardButton("🚫 Hech  
kimni davolamaslik", callback_data=f"na|  
{chat_id}|doctor|skip"))
    safe_send(uid, "👨‍⚕️ <b>Kimni  
davolaysiz?</b>", kb)

```

#

```

=====
=====

```

```

# QO'SHIMCHA 25 ROL – hech biri chetda
qolmasin, barchasi tunda o'z
# qobiliyatini ishlata oladi (asosiy
rollar kabi shaxsiy DM orqali).
#
=====
=====
game["extra_actions"] = {}
komissar_alive =
bool(alive_role_holders(game, lambda r: r
== "Komissar 🕵️"))
for uid, p in alive.items():
    role = p["role"]
    slug = EXTRA_ROLE_SLUGS.get(role)
    if not slug or slug == "arvoh":
        continue
    if slug == "serjant" and
komissar_alive:
        continue # Serjant faqat
Komissar halok bo'lganda faollashadi
    if slug == "snayper" and uid in
game.get("snayper_used", set()):
        continue # Snayper qobiliyati
butun o'yin davomida faqat 1 marta ishlaydi
    prompt_text, _flavor =
EXTRA_ROLE_PROMPTS[slug]
    kb = types.InlineKeyboardMarkup()
    if slug in EXTRA_ROLE_YESNO:
        kb.add(

types.InlineKeyboardButton("✅ Ha",
callback_data=f"na|{chat_id}|ex|
{slug}:yes"),

```



```

types.InlineKeyboardButton("🚫 Yo'q",
callback_data=f"na|{chat_id}|ex|
{slug}:no"),
    )
    else:
        for target_id, tp in
alive.items():
            if target_id == uid and
slug not in EXTRA_ROLE_SELF_TARGET_OK:
                continue

kb.add(types.InlineKeyboardButton(tp["name"
], callback_data=f"na|{chat_id}|ex|{slug}:
{target_id}"))

kb.add(types.InlineKeyboardButton("🚫
O'tkazib yuborish", callback_data=f"na|
{chat_id}|ex|{slug}:skip"))
    safe_send(uid, f"
{ROLES_INFO.get(role,
'')}\n\n{prompt_text}", kb)

# 🤖 Arvoh – faqat o'lgandan keyin
faollashadi, tirik o'yinchiga sirli imo-
ishora beradi
    if alive:
        for uid, p in
game["players"].items():
            if p["alive"] or p["role"] !=
"Arvoh 🤖":
                continue
        kb =
types.InlineKeyboardMarkup()
        for target_id, tp in

```

```

alive.items():

kb.add(types.InlineKeyboardButton(tp["name"
], callback_data=f"na|{chat_id}|ex|arvoh:
{target_id}"))

kb.add(types.InlineKeyboardButton("🚫
O'tkazib yuborish", callback_data=f"na|
{chat_id}|ex|arvoh:skip"))
    safe_send(uid,
EXTRA_ROLE_PROMPTS["arvoh"][0], kb)

    t = threading.Timer(NIGHT_SECONDS,
lambda: resolve_night(chat_id))
    t.daemon = True
    t.start()
    game["timers"].append(t)

    # 🔄 checkpoint – bot qayta ishga
tushsa, shu tundan qolgan vaqtni hisoblab
davom etadi
    game["day_sub_phase"] = None
    game["phase_deadline"] = time.time() +
NIGHT_SECONDS
    save_games_state()

@bot.callback_query_handler(func=lambda c:
c.data.startswith("na|"))
def cb_night_action(call):
    maybe_capture_owner(call.from_user)
    parts = call.data.split("|")
    chat_id = int(parts[1])
    kind, value = parts[2], parts[3]

```

```

game = GAMES.get(chat_id)
uid = call.from_user.id

    if not game or game["phase"] != "night"
    or uid not in game["players"] or not
    game["players"][uid]["alive"]:
        bot.answer_callback_query(call.id,
        "Bu tanlov endi amal qilmaydi.")
        return

    if kind == "mafia":
        target = value if value == "skip"
    else int(value)
        game["mafia_votes"][uid] = target
        if "mafia" not in
    game["night_announced"]:

    game["night_announced"].add("mafia")
        bot.send_message(chat_id, "👁️
    <i>Mafiya soyada birlashib, o'ljasini
    muhokama qilmoqda...</i>")
        try:
            bot.edit_message_text("✅
    Tanlandi! Sheriklaringiz ovozi kutamiz.",
    call.message.chat.id,
    call.message.message_id)
        except Exception:
            pass
        bot.answer_callback_query(call.id,
        "Qabul qilindi!")

    elif kind == "komaction":
        if value == "skip":
            game["komissar_action"] =

```

```

"skip"

        try:
            bot.edit_message_text("🚫
Siz bu tun harakat qilmaslikni
tanladingiz.", call.message.chat.id,
call.message.message_id)
        except Exception:
            pass

bot.answer_callback_query(call.id)
return
game["komissar_action"] = value
if "komissar" not in
game["night_announced"]:

game["night_announced"].add("komissar")
if value == "check":
    bot.send_message(chat_id,
    "👮 <i>Komissar biror kishining
hujjatlarini tekshirishga tayyorlanmoqda...
</i>")
    else:
        bot.send_message(chat_id,
        "👮 <i>Komissar hukm chiqarishga qaror
qildi – kimdir bu tundan tirik chiqmasligi
mumkin...</i>")
        kb = types.InlineKeyboardMarkup()
        for target_id, p in
alive_players(game).items():
            if target_id == uid:
                continue

kb.add(types.InlineKeyboardButton(p["name"]
, callback_data=f"na|{chat_id}|komtarget|

```

```

{target_id}"))
    try:
        bot.edit_message_text("Kimni
tanlaysiz?", call.message.chat.id,
call.message.message_id, reply_markup=kb)
    except Exception:
        pass
    bot.answer_callback_query(call.id)

    elif kind == "komtarget":
        target_id = int(value)
        game["komissar_target"] = target_id
        if game["komissar_action"] ==
"check":
            target_charges =
get_charges(target_id)
            name =
game["players"].get(target_id,
{}).get("name", "?")
            if
target_charges.get("fake_doc", 0) > 0 and
is_item_active(target_id, "fake_doc"):
                use_charge(target_id,
"fake_doc")
                role_shown = "Tinch aholi
👤"
            else:
                role_shown =
game["players"].get(target_id,
{}).get("role", "Noma'lum")
                try:
                    bot.edit_message_text(f"🔍
Tekshiruv natijasi: <b>{name}</b> – <b>
{role_shown}</b>", call.message.chat.id,

```

```

call.message.message_id)
    except Exception:
        pass
    game["komissar_action"] =
"checked_done"
    else:
        try:
            bot.edit_message_text("🔴
O'ldirish buyrug'i qabul qilindi.",
call.message.chat.id,
call.message.message_id)
        except Exception:
            pass
        bot.answer_callback_query(call.id)

    elif kind == "doctor":
        target = value if value == "skip"
else int(value)
        game["doctor_target"] = target
        if target != "skip" and "doctor"
not in game["night_announced"]:

game["night_announced"].add("doctor")
        bot.send_message(chat_id, "👨
<i>Doktor navbatchilikka chiqdi, kimnidir
davolashga shay turibdi...</i>")
        try:
            bot.edit_message_text("✅
Davolash tanlovi qabul qilindi.",
call.message.chat.id,
call.message.message_id)
        except Exception:
            pass
        bot.answer_callback_query(call.id,

```

```

"Qabul qilindi!")

    elif kind == "ex":
        # qo'shimcha 25 rolning tungi
        harakatlari – value = "{slug}:
        {target_yoki_skip/yes/no}"
        if ":" not in value:

bot.answer_callback_query(call.id, "Xatolik
yuz berdi.")
        return
        slug, target_s = value.split(":",
1)
        role_name = SLUG_TO_ROLE.get(slug)
        if not role_name or
game["players"].get(uid, {}).get("role") !=
role_name:

bot.answer_callback_query(call.id, "Bu
tanlov endi amal qilmaydi.")
        return

    def _announce_once():
        if slug not in
game["night_announced"]:

game["night_announced"].add(slug)
        bot.send_message(chat_id,
EXTRA_ROLE_PROMPTS[slug][1])

        # --- darhol natija beradigan
        (tekshiruv) rollar: Josus, Bomj, Serjant --
        -
        if slug in EXTRA_ROLE_INSTANT_INFO:

```

```

        if target_s == "skip":
            result = "🚫 Siz bu tun
harakat qilmaslikni tanladingiz."
        else:
            target_id = int(target_s)
            tname =
game["players"].get(target_id,
{}).get("name", "?")
            trole =
game["players"].get(target_id,
{}).get("role", "Noma'lum")
            if slug == "josus":
                result = f"🕵️ Tekshiruv
natijasi: <b>{tname}</b> – taraf: <b>
{team_of(trole)}</b>"
            elif slug == "serjant":
                result = f"👮 Tekshiruv
natijasi: <b>{tname}</b> – <b>{trole}</b>"
            else: # bomj – tasodifiy
ehtimol bilan aniqlaydi
                if random.random() <
0.5:
                    result = f"🧑 Siz
tasodifan bilib oldingiz: <b>{tname}</b> –
<b>{trole}</b>"
                else:
                    result = "🧑
Afsuski, bu tun hech narsani aniq bila
olmadingiz."
                    _announce_once()
            try:

bot.edit_message_text(result,
call.message.chat.id,

```



```

call.message.message_id)
    except Exception:
        pass

bot.answer_callback_query(call.id, "Qabul
qilindi!")

    return

    # --- Advokat: ertangi kunduzgi
    osishdan himoya belgilanadi ---
    if slug == "advokat":
        if target_s != "skip":
            game["advocate_protect"] =
int(target_s)
            _announce_once()
        try:
            bot.edit_message_text("✅
Himoya tanlovingiz qabul qilindi.",
call.message.chat.id,
call.message.message_id)
        except Exception:
            pass

bot.answer_callback_query(call.id, "Qabul
qilindi!")

    return

    # --- Provokator: tanlangan
    o'yinchining ertangi ovozi majburan
    boshqaga burib yuboriladi ---
    if slug == "provokator":
        if target_s != "skip":
            target_id = int(target_s)
            alive_others = [pid for pid

```

```

in alive_players(game) if pid not in (uid,
target_id)]

        if alive_others:

game.setdefault("forced_day_votes", {})
[target_id] = random.choice(alive_others)
        _announce_once()
        try:
            bot.edit_message_text("✅
Tanlovingiz qabul qilindi.",
call.message.chat.id,
call.message.message_id)
        except Exception:
            pass

bot.answer_callback_query(call.id, "Qabul
qilindi!")

        return

        # --- Sudya: ertangi kun ovozini 2x
kuchga ega qiladi ---
        if slug == "sudya":
            if target_s == "yes":
                game["judge_double_vote"] =
uid

                _announce_once()
                try:
                    bot.edit_message_text("✅
Tanlovingiz qabul qilindi.",
call.message.chat.id,
call.message.message_id)
                except Exception:
                    pass

```

```

bot.answer_callback_query(call.id, "Qabul qilindi!")

        return

        # --- O'g'ri: tanlangan o'yinchidan darhol pul o'g'irlaydi ---
        if slug == "ogri":
            if target_s != "skip":
                target_id = int(target_s)
                tu = user_dict(target_id)
                steal = min(tu.get("dollar", 0), random.randint(20, 100))

                if steal > 0:
                    update_user(target_id, dollar=tu["dollar"] - steal)
                    add_balance(uid, dollar=steal)

                    feedback = f"👤 Siz {game['players'][target_id]['name']}dan ${steal} o'g'irladingiz!"
                else:
                    feedback = "👤 Uning cho'ntagi bo'sh ekan, hech narsa topa olmadingiz."

                    _announce_once()
                else:
                    feedback = "🚫 Siz bu tun harakat qilmaslikni tanladingiz."
                try:

bot.edit_message_text(feedback,
call.message.chat.id,
call.message.message_id)

```

```

        except Exception:
            pass

    bot.answer_callback_query(call.id, "Qabul qilindi!")
    return

    # --- Arvoh (o'lgandan keyin):
    tirik o'yinchiga sirli imo-ishora yuboradi
    ---

    if slug == "arvoh":
        if target_s != "skip":
            target_id = int(target_s)
            game["players"][uid]
            ["ghost_hint_given"] = True
            safe_send(target_id, "<i>G'ayrioddiy sovuq shabada his qildingiz... kimdir sizga nimadir "
            "aytmoqchidek bo'ldi, lekin so'zlar tushunarsiz bo'lib qoldi.</i>")
            _announce_once()
            try:
                bot.edit_message_text("✅ Qabul qilindi.", call.message.chat.id, call.message.message_id)
            except Exception:
                pass

    bot.answer_callback_query(call.id, "Qabul qilindi!")
    return

    # --- Qolganlari

```

```

(Qotil/Manyak/Mergan/Snayper/Telba/Fohisha/
Sehrgar/
    #
General/Arxitektor/Qorovul/Sadoqatli
yordamchi) – tun yakunida
    # resolve_night() ichida
birgalikda hisoblanadi ---
    target = target_s if target_s ==
"skip" else int(target_s)
    game.setdefault("extra_actions",
{})[slug] = {"actor": uid, "target":
target}
    if target != "skip":
        _announce_once()
    try:
        bot.edit_message_text("✅
Tanlovingiz qabul qilindi.",
call.message.chat.id,
call.message.message_id)
    except Exception:
        pass
    bot.answer_callback_query(call.id,
"Qabul qilindi!")

def apply_kill(game, uid, killed_set,
bypass_protection=False):
    """Bitta o'yinchini o'ldirish urinishi
– shield/revive/doktor davolashi hisobga
olinadi."""
    if uid is None or uid == "skip" or uid
not in game["players"]:
        return
    p = game["players"][uid]

```

```

        if not p["alive"] or uid in killed_set:
            return
        if not bypass_protection:
            if game.get("doctor_target") ==
uid:
                return
            if uid in
game.get("night_protected", set()):
                return
            # 🧐 Beshikdagi bola – o'yinning
birinchi tunida hech kim unga tega olmaydi
            if p["role"] == "Beshikdagi bola
🧐" and game.get("day_number", 0) <= 1:
                return
            # 🗡️ Varvar – baquvvat jangchi,
ayrim hujumlarga qarshilik ko'rsatadi (30%
ehtimol)
            if p["role"] == "Varvar 🗡️" and
random.random() < 0.3:
                return
            if consume_shield(uid):
                return
            if is_item_active(uid, "revive")
and use_charge(uid, "revive"):

bot.send_message(game["chat_id"], f"⚡ <b>
{p['name']}</b> Tezkor jonlanish tumori
tufayli o'limdan qutulib qoldi!")
                return
            killed_set.add(uid)

def resolve_night(chat_id):
    with GAME_LOCK:

```

```

        game = GAMES.get(chat_id)
        if not game or game["phase"] !=
"night":
            return

        #
=====
=====
        # QO'SHIMCHA ROLLAR – 1-bosqich:
        bloklash va himoya (kimlar bloklandi/
        # himoyalandi, boshqa
        harakatlardan OLDIN aniqlanishi kerak)
        #
=====
=====
        extra = game.get("extra_actions",
        {})
        roleblocked = set()
        night_protected = set()

        fohisha_act = extra.get("fohisha")
        if fohisha_act and
        fohisha_act["target"] != "skip":

        roleblocked.add(fohisha_act["target"])

        # 🧙 SehrGAR – bashorat qilib
        bo'lmaydigan sehr: yo himoya, yoki bloklash
        sehrGAR_act = extra.get("sehrGAR")
        if sehrGAR_act and
        sehrGAR_act["target"] != "skip":
            t = sehrGAR_act["target"]
            if random.random() < 0.5:
                night_protected.add(t)

```

```

else:
    roleblocked.add(t)

    for slug in ("general",
"arxitektor", "qorovul", "sadoqat",
"sehryor"):
        act = extra.get(slug)
        if act and act["target"] !=
"skip":

night_protected.add(act["target"])
        game["night_protected"] =
night_protected

        if roleblocked:
            doctor_uid =
next(iter(alive_role_holders(game, lambda
r: r == "Doktor 🩺")), None)
            komissar_uid =
next(iter(alive_role_holders(game, lambda
r: r == "Komissar 🕵️")), None)
            for voter in
list(game["mafia_votes"].keys()):
                if voter in roleblocked:
                    game["mafia_votes"]
[voter] = "skip"
                if doctor_uid in roleblocked:
                    game["doctor_target"] =
"skip"
                if komissar_uid in roleblocked:
                    game["komissar_action"] =
"skip"

            for act in extra.values():
                if act["actor"] in

```



```

roleblocked:
    act["target"] = "skip"

    # --- mafiya ko'pchilik ovozi ---
    tally = {}
    for voter, target in
game["mafia_votes"].items():
        if target != "skip":
            tally[target] =
tally.get(target, 0) + 1
            mafia_kill_target = None
            bypass_for_mafia = False
            if tally:
                max_v = max(tally.values())
                top = [t for t, v in
tally.items() if v == max_v]
                mafia_kill_target =
random.choice(top)

            # ✉ Tushunarsiz xat – nishonda
"confuse" bo'lsa hujum boshqasiga buriladi
            target_charges =
get_charges(mafia_kill_target)
            if
target_charges.get("confuse", 0) > 0 and
is_item_active(mafia_kill_target,
"confuse"):

use_charge(mafia_kill_target, "confuse")
                alt = [uid for uid, p in
alive_players(game).items()
                    if uid !=
mafia_kill_target and team_of(p["role"]) !=
"mafia"]

```

```

        if alt:
            mafia_kill_target =
random.choice(alt)

        # 🟡 Oltin o'q – mafiyalardan
        birortasida bo'lsa himoyani chetlab o'tadi
        for voter_uid, target in
game["mafia_votes"].items():
            if target ==
mafia_kill_target and
get_charges(voter_uid).get("golden_bullet",
0) > 0 and is_item_active(voter_uid,
"golden_bullet"):
                use_charge(voter_uid,
"golden_bullet")
                bypass_for_mafia = True
                break

        # kim kimning "uyiga bordi" – o'lim
        xabarida oshkor qilish uchun (qoshimchakod
        uslubi)
        visitor_role_of = {}
        if mafia_kill_target is not None:
            voter_roles = [game["players"]
[v]["role"] for v, t in
game["mafia_votes"].items()
                        if t ==
mafia_kill_target and v in game["players"]]
            if voter_roles:

visitor_role_of[mafia_kill_target] =
random.choice(voter_roles)
            if game.get("komissar_action") ==
"kill" and game.get("komissar_target"):

```

```

visitor_role_of[game["komissar_target"]] =
"Komissar 🕵️ "

        killed = set()
        apply_kill(game, mafia_kill_target,
killed, bypass_protection=bypass_for_mafia)

        if game.get("komissar_action") ==
"kill" and game.get("komissar_target"):
            apply_kill(game,
game["komissar_target"], killed)

        # 💉 Zaharli flakon – /zahar orqali
belgilanganlar
        poison_targets =
game.pop("poison_marks", set())
        for pt in poison_targets:
            apply_kill(game, pt, killed)
        game["poison_marks"] = set()

        #
=====
=====

        # QO'SHIMCHA ROLLAR – 2-bosqich:
mustaqil qotillar
(Qotil/Manyak/Mergan/Snayper)
        # va Telba ning tasodifiy harakati
        #
=====
=====

        for slug in ("qotil", "manyak",
"mergan"):
            act = extra.get(slug)

```

```

        if act and act["target"] !=
"skip":
            apply_kill(game,
act["target"], killed)

            snayper_act = extra.get("snayper")
            if snayper_act and
snayper_act["target"] != "skip":
                apply_kill(game,
snayper_act["target"], killed)
                game.setdefault("snayper_used",
set()).add(snayper_act["actor"])

            telba_act = extra.get("telba")
            if telba_act and
telba_act["target"] != "skip" and
random.random() < 0.5:
                apply_kill(game,
telba_act["target"], killed)

            if killed:
                for uid in killed:
                    game["players"][uid]
["alive"] = False
                    name = game["players"][uid]
["name"]
                    role = game["players"][uid]
["role"]
                    visitor =
visitor_role_of.get(uid)
                    text = f"👤 Tunda
{mention(uid, name)} vahshiylarcha
o'ldirildi!\nFosh qilingan roli: <b>{role}
</b>"

```

```

        if visitor:
            text +=
f"\n<i>Aytishlaricha unikiga {visitor}
kelgan...</i>"
            bot.send_message(chat_id,
text)
            for uid in killed:
                wait_last_words(chat_id,
uid)
            else:
                bot.send_message(chat_id, "🌞
Bu tunda hech kim halok bo'lmadi.")

        # 🧐 Tungi ko'zoynak – DM orqali
        "kim faol bo'lganini" ko'rsatish
        acted_roles = []
        if any(v != "skip" for v in
game["mafia_votes"].values()):
            acted_roles.append("👁️ Mafiya")
            if game.get("komissar_action") not
in (None, "skip"):
                acted_roles.append("👮
Komissar")
            if game.get("doctor_target") not in
(None, "skip"):
                acted_roles.append("👨🏻
Doktor")
            for uid, p in
list(game["players"].items()):
                ch = get_charges(uid)
                if p["alive"] and
ch.get("night_vision", 0) > 0 and
is_item_active(uid, "night_vision"):
                    use_charge(uid,
"night_vision")

```

```

        text = "🗨 Bu tun faol
bo'lgan rollar: " + (" , ".join(acted_roles)
if acted_roles else "hech kim")
        safe_send(uid, text)

        if check_and_end_game(chat_id):
            return

        bot.send_message(chat_id,
roster_breakdown_text(game))
        start_day(chat_id)

def wait_last_words(chat_id, uid):
    game = GAMES.get(chat_id)
    if not game:
        return
    game["last_words_wait"].add(uid)
    safe_send(uid, f"🧠 Siz o'yindan
chiqarildingiz. So'nggi so'zingizni aytish
uchun sizda {LAST_WORDS_SECONDS} soniya
vaqt bor. Shu yerga (DM'ga) yozing.")

    def timeout_check():
        g = GAMES.get(chat_id)
        if not g:
            return
        if uid in g.get("last_words_wait",
set()):

g["last_words_wait"].discard(uid)
        name = g["players"].get(uid,
{}).get("name", "O'yinchi")
        bot.send_message(chat_id, f"🧠

```

```
<b>{mention(uid, name)}</b>ning so'nggi  
so'zi:\n{random.choice(DEAD_FUNNY_WORDS}}")
```

```
    t = threading.Timer(LAST_WORDS_SECONDS,  
timeout_check)  
    t.daemon = True  
    t.start()  
    game["timers"].append(t)
```

```
@bot.message_handler(func=lambda m:  
m.chat.type == "private" and not (m.text or  
"").startswith("/"))  
def private_message_router(message):  
    maybe_capture_owner(message.from_user)  
    for chat_id, game in  
list(GAMES.items()):  
        if message.from_user.id in  
game.get("last_words_wait", set()):  
  
game["last_words_wait"].discard(message.fro  
m_user.id)  
  
        uid = message.from_user.id  
        name = game["players"][uid]  
["name"]  
        bot.send_message(chat_id, f"🤖  
<b>{mention(uid, name)}</b>ning so'nggi  
so'zi:\n«{message.text}»")  
        return
```

```
#  
=====
```

```
# /zahar /gps /qayta_tanlash - do'kon
buyumlarini ishlatish buyruqlari
#
=====
=====

@bot.message_handler(commands=["zahar"])
def cmd_zahar(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if message.chat.type not in ("group",
"supergroup") or not
message.reply_to_message:
        return
    chat_id = message.chat.id
    game = GAMES.get(chat_id)
    if not game or game["phase"] not in
("night", "day"):
        return
    uid = message.from_user.id
    target =
message.reply_to_message.from_user
    if is_banned(uid) or
is_banned(target.id):
        return
    if uid not in game["players"] or not
game["players"][uid]["alive"]:
        return
    if target.id not in game["players"] or
not game["players"][target.id]["alive"]:
        return
    if get_charges(uid).get("poison", 0) <=
0:
        safe_send(uid, "❌ Sizda 🍷 Zaharli
```



```

flakon yo'q.")
    return
    use_charge(uid, "poison")
    game.setdefault("poison_marks",
set()).add(target.id)
    safe_send(uid, f"💧 Siz
{target.first_name}ga yashirincha zahar
berdingiz. Agar doktor uni davolamasa, u
tun yakunida halok bo'ladi.")

@bot.message_handler(commands=["gps"])
def cmd_gps(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if message.chat.type not in ("group",
"supergroup") or not
message.reply_to_message:
        return
    chat_id = message.chat.id
    game = GAMES.get(chat_id)
    if not game:
        return
    uid = message.from_user.id
    target =
message.reply_to_message.from_user
    if uid not in game["players"] or
target.id not in game["players"]:
        return
    if get_charges(uid).get("gps", 0) <= 0:
        safe_send(uid, "❌ Sizda 📍 GPS
Mayak yo'q.")
        return
    use_charge(uid, "gps")

```

```

# 🧞 Yashirin Kolt (cloak) – agar
nishon shu buyumni ishlatgan bo'lsa, GPS
uni topa olmaydi.
    if get_charges(target.id).get("cloak",
0) > 0:
        use_charge(target.id, "cloak")
        safe_send(uid, "📍 GPS signali
yo'qoldi... Nishon 🧞 Yashirin Kolt
yordamida o'zini yashirgan ko'rinadi.")
        return
    alive = game["players"][target.id]
["alive"]
    status = "tirik va o'yin maydonida" if
alive else "allaqachon o'yindan
chetlashtirilgan"
    safe_send(uid, f"📍 GPS natijasi:
{target.first_name} hozir {status}.")

@bot.message_handler(commands=["kompas"])
def cmd_kompas(message):
    """🧭 Sirli kompas – birovning ANIQ
rolini emas, faqat qaysi tarafda
(mafiya/tinch aholi/mustaqil) ekanini
ko'rsatadi. Komissar tekshiruvidan
ancha kuchsizroq (rol emas, faqat
taraf), shuning uchun muvozanatga xavf
solmaydi."""
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if message.chat.type not in ("group",
"supergroup") or not
message.reply_to_message:
        return

```

```

        chat_id = message.chat.id
        game = GAMES.get(chat_id)
        if not game or game["phase"] not in
("night", "day"):
            return
        uid = message.from_user.id
        target =
message.reply_to_message.from_user
        if uid not in game["players"] or not
game["players"][uid]["alive"]:
            return
        if target.id not in game["players"] or
not game["players"][target.id]["alive"]:
            return
        if get_charges(uid).get("compass", 0)
<= 0:
            safe_send(uid, "❌ Sizda 💣 Sirli
kompas yo'q.")
            return
            use_charge(uid, "compass")
            target_role = game["players"]
[target.id]["role"]
            safe_send(uid, f"💣 Kompas natijasi:
<b>{target.first_name}</b> – taraf: <b>
{team_of(target_role)}</b>")

@bot.message_handler(commands=["tutun"])
def cmd_tutun(message):
    """💣 Tutunli bomba – kunduzi
ishlatilsa, sizni shu kunlik ovoz berishda
linch qilinishdan (eng ko'p ovoz olgan
bo'lsangiz ham) bir marta asraydi."""
    maybe_capture_owner(message.from_user)

```

```

        safe_delete(message)
        if message.chat.type not in ("group",
"supergroup"):
            return
        chat_id = message.chat.id
        game = GAMES.get(chat_id)
        if not game or game["phase"] != "day":
            return
        uid = message.from_user.id
        if uid not in game["players"] or not
game["players"][uid]["alive"]:
            return
        if get_charges(uid).get("smoke_bomb",
0) <= 0:
            safe_send(uid, "❌ Sizda 💣 Tutunli
bomba yo'q.")
            return
        if game["players"]
[uid].get("smoke_active"):
            safe_send(uid, "💣 Tutun allaqachon
faol – bugun uchun himoyalangansiz.")
            return
        use_charge(uid, "smoke_bomb")
        game["players"][uid]["smoke_active"] =
True
        safe_send(uid, "💣 Tutunli bomba
ishlatildi! Agar bugun eng ko'p ovoz
olsangiz ham, lynch qilinmaysiz.")

@bot.message_handler(commands=["fonar"])
def cmd_fonar(message):
    """💡 Katta Fonar – javob berilgan
(reply) o'yinchining haqiqiy rolini bir

```

```

martalik ochib beradi (DM orqali)."""
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if message.chat.type not in ("group",
    "supergroup") or not
message.reply_to_message:
        return
        chat_id = message.chat.id
        game = GAMES.get(chat_id)
        if not game or game["phase"] not in
("night", "day"):
            return
            uid = message.from_user.id
            target =
message.reply_to_message.from_user
            if uid not in game["players"] or
target.id not in game["players"]:
                return
                if get_charges(uid).get("flash_light",
0) <= 0:
                    safe_send(uid, "❌ Sizda 🔦 Katta
Fonar yo'q.")
                    return
                    use_charge(uid, "flash_light")
                    role = game["players"][target.id]
["role"]
                    safe_send(uid, f"🔦 Fonar yorug'ligida
ko'rindi: {target.first_name} – <b>{role}
</b>")

@bot.message_handler(commands=
["qayta_tanlash"])
def cmd_qayta_tanlash(message):

```

```

        maybe_capture_owner(message.from_user)
        safe_delete(message)
        if message.chat.type not in ("group",
"supergroup"):
            return
        chat_id = message.chat.id
        game = GAMES.get(chat_id)
        if not game or game["phase"] not in
("night", "day"):
            return
        uid = message.from_user.id
        if uid not in game["players"] or not
game["players"][uid]["alive"]:
            return
        if get_charges(uid).get("radar", 0) <=
0:
            safe_send(uid, "❌ Sizda 📡 Maxfiy
radar yo'q.")
            return
            use_charge(uid, "radar")
            old_role = game["players"][uid]["role"]
            new_role = random.choice([r for r in
ALL_ROLES if r != old_role])
            game["players"][uid]["role"] = new_role
            game["players"][uid]["team"] =
team_of(new_role)
            safe_send(uid, f"📡 Radar
faollashtirildi!\nEski rolingiz:
{old_role}\nYangi rolingiz: <b>{new_role}
</b>\n\n{ROLES_INFO.get(new_role, '')}")

```

```
#
```

```
=====
```

```
=====
# 🏰 KLANLAR VA KLANLAR JANGI – TO'LIQ
TIZIM
# (foydalanuvchi yuborgan texnik topshiriq
– TXT fayl – asosida qurilgan)
# Lider = clans.owner_id. O'rinbosar =
clans.deputy_id. Oddiy a'zolar
clan_members'da.
#
=====
=====

CLAN_LEVEL_CAPS = {1: {"members": 15,
"titles": 2}, 2: {"members": 25, "titles":
5}, 3: {"members": 50, "titles": 10}}
CLAN_LEVEL_UP_COST = {2: {"diamond": 75,
"coin": 1}, 3: {"diamond": 120, "coin": 3}}
CLAN_MAX_LEVEL = 3

CLAN_WAR_MIN_LEADER_DOLLAR = 1000
CLAN_WAR_WIN_TREASURY = 1000
CLAN_WAR_LOSE_TREASURY = 500
CLAN_WAR_SURRENDER_TREASURY = 300
CLAN_WAR_STREAK_FOR_DIAMOND = 5
CLAN_WAR_STREAK_DIAMOND_REWARD = 3
CLAN_WAR_COOLDOWN_SECONDS = 120
CLAN_WAR_DECLINE_LIMIT = 3
CLAN_WAR_DECLINE_FINE = 500

CLAN_TITLE_RITSAR = "ritsar"
CLAN_TITLE_SEHRGAR = "sehrgar"
CLAN_TITLE_MIN_LEVEL = {CLAN_TITLE_RITSAR:
10, CLAN_TITLE_SEHRGAR: 15}
CLAN_TITLE_COST_DOLLAR = 5000
```

```
CLAN_TITLE_MIN_GAMES = {CLAN_TITLE_RITSAR:
5, CLAN_TITLE_SEHRGAR: 10}
CLAN_TITLE_POWER_BONUS =
{CLAN_TITLE_RITSAR: 2, CLAN_TITLE_SEHRGAR:
4}
CLAN_TITLE_NAMES = {CLAN_TITLE_RITSAR: "🛡️
Ritsar", CLAN_TITLE_SEHRGAR: "👤 SehrGAR"}
```

```
CLAN_NAME_CHANGE_COST = 5000
CLAN_DEPUTY_MIN_CLAN_LEVEL = 2
CLAN_DEPUTY_COST_COIN = 1
CLAN_DEPUTY_MAX_LEVELUPS = 2
CLAN_INACTIVITY_DAYS = 30
CLAN_INACTIVITY_PENALTY = 3
```

```
def _check_clan_inactivity():
    """🏠 Klan lideri 30 kun davomida jang
qilmasa, klan darajasi va barcha
a'zolar darajasi -3 lvl bo'ladi
(spetsifikatsiya talabi). Har 24 soatda
bir marta tekshiriladi (o'z-o'zini
qayta rejalashtiradigan fon vazifasi)."""
    try:
        threshold = time.time() -
CLAN_INACTIVITY_DAYS * 86400
        with db_lock:
            cur.execute(
                "SELECT owner_id FROM clans
WHERE last_war_at < ? AND
last_inactivity_penalty_at < ?",
                (threshold, threshold),
            )
            inactive_owners = [r[0] for r
```



```

in cur.fetchall()]
        for owner_id in
inactive_owners:
            cur.execute(
                "UPDATE clans SET
leader_level = MAX(0, leader_level - ?),
last_inactivity_penalty_at = ? WHERE
owner_id=?",

(CLAN_INACTIVITY_PENALTY, time.time(),
owner_id),

            )
            cur.execute(
                "UPDATE clan_members
SET level = MAX(0, level - ?) WHERE
owner_id=?",

(CLAN_INACTIVITY_PENALTY, owner_id),

            )
            conn.commit()
            for owner_id in inactive_owners:
                clan = get_clan(owner_id)
                note = f"⚠️ <b>{clan['name']}</b> klani 30 kundan beri jang qilmadi –
barcha a'zolar -{CLAN_INACTIVITY_PENALTY}
lvl oldi." if clan else ""
                if note:
                    safe_send(owner_id, note)
            except Exception:
                logging.exception("⚠️ Klan
faolsizlik tekshiruvida xatolik.")
            finally:
                t = threading.Timer(86400,
_check_clan_inactivity)

```

```

        t.daemon = True
        t.start()

def get_clan(owner_id):
    with db_lock:
        cur.execute(
            "SELECT owner_id, name, level,
            deputy_id, leader_level, treasury_dollar,
            treasury_diamond, "
            "levelup_tokens, wins, losses,
            win_streak, war_declines_streak,
            last_war_at, deputy_levelups_used "
            "FROM clans WHERE owner_id=?",
            (owner_id,),
        )
        row = cur.fetchone()
        if not row:
            return None
        cols = ["owner_id", "name", "level",
            "deputy_id", "leader_level",
            "treasury_dollar", "treasury_diamond",
            "levelup_tokens", "wins",
            "losses", "win_streak",
            "war_declines_streak", "last_war_at",
            "deputy_levelups_used"]
        return dict(zip(cols, row))

def find_member_clan(uid):
    """Foydalanuvchi biror klanga a'zomi
    (lider yoki oddiy a'zo) – shu klan
    owner_id'sini qaytaradi."""
    clan = get_clan(uid)

```

```

    if clan:
        return uid # o'zi lider
    with db_lock:
        cur.execute("SELECT owner_id FROM
clan_members WHERE member_id=?", (uid,))
        row = cur.fetchone()
        return row[0] if row else None

def is_clan_leader(uid, owner_id):
    return uid == owner_id

def is_clan_deputy(uid, owner_id):
    clan = get_clan(owner_id)
    return bool(clan and clan["deputy_id"]
== uid)

def clan_can_manage(uid, owner_id):
    return is_clan_leader(uid, owner_id) or
is_clan_deputy(uid, owner_id)

def clan_member_count(owner_id):
    with db_lock:
        cur.execute("SELECT COUNT(*) FROM
clan_members WHERE owner_id=?",
(owner_id,))
        return cur.fetchone()[0] + 1 # +
lider

def clan_title_count(owner_id):

```

```

        with db_lock:
            cur.execute("SELECT COUNT(*) FROM
clan_members WHERE owner_id=? AND title IS
NOT NULL", (owner_id,))
            return cur.fetchone()[0]

def get_clan_member_row(owner_id, uid):
    with db_lock:
        cur.execute("SELECT member_id,
member_name, level, title FROM clan_members
WHERE owner_id=? AND member_id=?",
(owner_id, uid))
        row = cur.fetchone()
        if not row:
            return None
        return {"member_id": row[0],
"member_name": row[1], "level": row[2] or
0, "title": row[3]}

def clan_power(owner_id):
    """Klanning umumiy 'jang kuchi': lider
darajasi + barcha a'zolar darajasi + maqom
bonuslari."""
    clan = get_clan(owner_id)
    if not clan:
        return 0
    total = clan["leader_level"] or 3
    with db_lock:
        cur.execute("SELECT level, title
FROM clan_members WHERE owner_id=?",
(owner_id,))
        rows = cur.fetchall()

```

```

        for level, title in rows:
            total += (level or 0)
            if title in CLAN_TITLE_POWER_BONUS:
                total +=
CLAN_TITLE_POWER_BONUS[title]
        return max(total, 1)

#
=====
=====
# /klan – klan yaratish
#
=====
=====

@bot.message_handler(commands=["klan"])
def cmd_klan(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    uid = message.from_user.id
    if get_charges(uid).get("klan_license",
0) <= 0:
        bot.send_message(message.chat.id,
"❌ Klan ochish uchun avval 🏠 Klan
litsenziyasini (Hunter Coin do'koni) sotib
oling.")
        return
    if get_clan(uid):
        bot.send_message(message.chat.id,
"❌ Sizda allaqachon klan bor.")
        return
    if find_member_clan(uid):
        bot.send_message(message.chat.id,

```

```

"❌ Siz boshqa klanning a'zosisiz – avval
/klan_tark deb chiqing.")
    return
    parts = message.text.split(maxsplit=1)
    if len(parts) < 2:
        bot.send_message(message.chat.id,
        "Foydalanish: <code>/klan Nomi</code>")
        return
    name = parts[1].strip()[:32]
    with db_lock:
        cur.execute(
            "INSERT OR REPLACE INTO clans
(owner_id, name, level, deputy_id,
leader_level, treasury_dollar, "
            "treasury_diamond,
levelup_tokens, wins, losses, win_streak,
war_declines_streak, last_war_at,
deputy_levelups_used) "
            "VALUES
(?,?,1,NULL,3,0,0,10,0,0,0,0,?,0)",
            (uid, name, time.time()),
        )
        conn.commit()
        bot.send_message(
            message.chat.id,
            f"🏰 Klan yaratildi: <b>{name}</b>!\n\n"
            f"👑 Siz lider – boshlang'ich
darajangiz: <b>3 lvl</b>\n"
            f"📁 Sizga darhol <b>10 ta lvl-
up</b> berildi – buni a'zolaringizga
/klan_azo_daraja orqali taqsimlang "
            f"(yoki xohlasangiz hammasini
o'zingizga sarflang).",

```

```

    )

#
=====
=====
# /klanim – klan holati
#
=====
=====

@bot.message_handler(commands=["klanim"])
def cmd_klanim(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    uid = message.from_user.id
    owner_id = find_member_clan(uid)
    if not owner_id:
        bot.send_message(message.chat.id,
            "Sizda hali klan yo'q. 🏠 Klan  

litsenziyasini sotib olib <code>/klan  

Nomi</code> deb yozing.")
        return
    clan = get_clan(owner_id)
    caps = CLAN_LEVEL_CAPS[clan["level"]]
    with db_lock:
        cur.execute("SELECT member_id,  

member_name, level, title FROM clan_members  

WHERE owner_id=? ORDER BY level DESC",  

(owner_id,))
        members = cur.fetchall()

    leader_name = user_dict(owner_id)  

["name"]

```

```

lines = [
    f"🏰 <b>{clan['name']}

```



```

CLAN_TITLE_NAMES else ""
        lines.append(f"• {mention(m_id,
m_name)} – {m_level or 0} lvl{title_tag}")
        bot.send_message(message.chat.id,
"\n".join(lines))

#
=====
=====
# /klanga_qoshil – endi so'rov yuboradi,
lider tasdiqlashi kerak
#
=====
=====

@bot.message_handler(commands=
["klanga_qoshil"])
def cmd_klanga_qoshil(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    uid = message.from_user.id
    if is_banned(uid):
        return
    if find_member_clan(uid):
        bot.send_message(message.chat.id,
"❌ Siz allaqachon bir klanning
a'zosisiz.")
        return
    parts = message.text.split()
    if len(parts) != 2 or not
parts[1].isdigit():
        bot.send_message(message.chat.id,
"Foydalanish: <code>/klanga_qoshil

```

```

<klan_egasining_user_id></code>")
    return
    owner_id = int(parts[1])
    clan = get_clan(owner_id)
    if not clan:
        bot.send_message(message.chat.id,
"❌ Bunday klan topilmadi.")
        return
    caps = CLAN_LEVEL_CAPS[clan["level"]]
    if clan_member_count(owner_id) >=
caps["members"]:
        bot.send_message(message.chat.id,
f"❌ Bu klan to'lgan (maksimal
{caps['members']} a'zo).")
        return

    user_dict(uid,
message.from_user.first_name)
    with db_lock:
        cur.execute(
            "INSERT OR REPLACE INTO
clan_join_requests (owner_id, user_id,
user_name, requested_at) VALUES (?, ?, ?, ?)",
            (owner_id, uid,
message.from_user.first_name, time.time()),
            )
        conn.commit()

    kb = types.InlineKeyboardMarkup()
    kb.add(
        types.InlineKeyboardButton("✅
Qabul qilish", callback_data=f"cjreq|yes|
{owner_id}|{uid}"),
        types.InlineKeyboardButton("❌ Rad

```

```

etish", callback_data=f"cjreq|no|
{owner_id}|{uid}"),
    )
    safe_send(
        owner_id,
        f"📧 <b>
{message.from_user.first_name}</b> sizning
<b>{clan['name']}</b> klaningizga
qo'shilishni so'ramoqda.",
        kb,
    )
    bot.send_message(message.chat.id, f"📧
So'rovingiz <b>{clan['name']}</b> klani
liderga yuborildi – javobini kuting.")

@bot.callback_query_handler(func=lambda c:
c.data.startswith("cjreq|"))
def cb_clan_join_request(call):
    maybe_capture_owner(call.from_user)
    _, action, owner_s, user_s =
call.data.split("|")
    owner_id, user_id = int(owner_s),
int(user_s)

    if call.from_user.id != owner_id:
        bot.answer_callback_query(call.id,
        "Bu so'rovga faqat klan lideri javob bera
oladi.")
        return

    with db_lock:
        cur.execute("DELETE FROM
clan_join_requests WHERE owner_id=? AND

```

```

user_id=?", (owner_id, user_id))
    conn.commit()

    clan = get_clan(owner_id)
    if not clan:
        bot.answer_callback_query(call.id,
            "Klan topilmadi.")
        return

    if action == "no":
        bot.edit_message_text("🚫 So'rov
rad etildi.", call.message.chat.id,
call.message.message_id)
        bot.answer_callback_query(call.id)
        safe_send(user_id, f"🚫 <b>
{clan['name']}</b> klaniga qo'shilish
so'rovingiz rad etildi.")
        return

    caps = CLAN_LEVEL_CAPS[clan["level"]]
    if clan_member_count(owner_id) >=
caps["members"]:
        bot.edit_message_text("❌ Klan
to'lib qoldi, qabul qilib bo'lmadi.",
call.message.chat.id,
call.message.message_id)
        bot.answer_callback_query(call.id)
        return

    if find_member_clan(user_id):
        bot.edit_message_text("❌ Bu
foydalanuvchi allaqachon boshqa klanga a'zo
bo'lgan.", call.message.chat.id,
call.message.message_id)
        bot.answer_callback_query(call.id)

```

```

        return

        user_name = user_dict(user_id)["name"]
        with db_lock:
            cur.execute(
                "INSERT OR REPLACE INTO
clan_members (owner_id, member_id,
member_name, level, title) VALUES
(?,?,?,0,NULL)",
                (owner_id, user_id, user_name),
            )
            conn.commit()
            bot.edit_message_text(f"✅ {user_name}
klaningizga qabul qilindi!",
call.message.chat.id,
call.message.message_id)
            bot.answer_callback_query(call.id)
            safe_send(user_id, f"✅ Siz <b>
{clan['name']}</b> klaniga muvaffaqiyatli
qo'shildingiz! Boshlang'ich darajangiz: 0
lvl.")

#
=====
=====
# /klan_tark, /klan_chetlash – klandan
chiqish / chiqarish
#
=====
=====

@bot.message_handler(commands=
["klan_tark"])

```

```

def cmd_klan_tark(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    uid = message.from_user.id
    owner_id = find_member_clan(uid)
    if not owner_id or owner_id == uid:
        bot.send_message(message.chat.id,
            "❌ Siz biror klanning oddiy a'zosi emassiz (lider klanni tark eta olmaydi – uni tarqating).")
        return
    clan = get_clan(owner_id)
    with db_lock:
        cur.execute("DELETE FROM
            clan_members WHERE owner_id=? AND
            member_id=?", (owner_id, uid))
        if clan and clan["deputy_id"] == uid:
            cur.execute("UPDATE clans SET
            deputy_id=NULL WHERE owner_id=?",
            (owner_id,))
        conn.commit()
        bot.send_message(
            message.chat.id,
            f"👋 Siz <b>{clan['name']} if clan
            else 'klan'</b>dan chiqdingiz. Darajangiz
            0 lvlga tushdi, "
            f"klanga aloqador barcha
            narsalaringiz yo'qoldi.",
            )

@bot.message_handler(commands=
    ["klan_chetlash"])

```

```

def cmd_klan_chetlash(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if message.chat.type not in ("group",
    "supergroup") or not
message.reply_to_message:
        bot.send_message(message.chat.id,
    "❌ Chetlatmoqchi bo'lgan a'zoning xabariga
reply qilib yozing.")
        return
        uid = message.from_user.id
        owner_id = find_member_clan(uid)
        if not owner_id or not
is_clan_leader(uid, owner_id):
            bot.send_message(message.chat.id,
    "❌ Bu buyruq faqat klan lideri uchun.")
            return
            target =
message.reply_to_message.from_user
            with db_lock:
                cur.execute("DELETE FROM
clan_members WHERE owner_id=? AND
member_id=?", (owner_id, target.id))
                clan = get_clan(owner_id)
                if clan and clan["deputy_id"] ==
target.id:
                    cur.execute("UPDATE clans SET
deputy_id=NULL WHERE owner_id=?",
(owner_id,))
                    conn.commit()
                    bot.send_message(message.chat.id, f"👤
{target.first_name} klandan
chetlashtirildi.")
                    safe_send(target.id, f"👤 Siz <b>

```

```

{clan['name'] if clan else 'klan'}</b>dan
chetlashtirildingiz. Darajangiz 0 lvlga
tushdi.")

#
=====
=====
# /klan_orinbosar – o'rinbosar tayinlash
#
=====
=====

@bot.message_handler(commands=
["klan_orinbosar"])
def cmd_klan_orinbosar(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if message.chat.type not in ("group",
"supergroup") or not
message.reply_to_message:
        bot.send_message(message.chat.id,
"✗ O'rinbosar qilmoqchi bo'lgan a'zoning
xabariga reply qilib yozing.")
        return
    uid = message.from_user.id
    clan = get_clan(uid)
    if not clan:
        bot.send_message(message.chat.id,
"✗ Bu buyruq faqat klan lideri uchun.")
        return
    if clan["level"] <
CLAN_DEPUTY_MIN_CLAN_LEVEL:
        bot.send_message(message.chat.id,

```



```

f"❌ O'rinbosar tayinlash uchun klan kamida
{CLAN_DEPUTY_MIN_CLAN_LEVEL}-lvl bo'lishi
kerak.")
        return
        target =
message.reply_to_message.from_user
        if get_clan_member_row(uid, target.id)
is None:
            bot.send_message(message.chat.id,
"❌ Bu odam sizning klaningiz a'zosi
emas.")
            return
        u = user_dict(uid)
        if u["coin"] < CLAN_DEPUTY_COST_COIN:
            bot.send_message(message.chat.id,
f"❌ Yetarli Hunter Coin yo'q
({CLAN_DEPUTY_COST_COIN} kerak).")
            return
        update_user(uid, coin=u["coin"] -
CLAN_DEPUTY_COST_COIN)
        with db_lock:
            cur.execute("UPDATE clans SET
deputy_id=?, deputy_levelups_used=0 WHERE
owner_id=?", (target.id, uid))
            conn.commit()
            bot.send_message(message.chat.id, f"🏆
{target.first_name} endi klaningiz
o'rinbosari!")
            safe_send(target.id, f"🏆 Siz <b>
{clan['name']}</b> klanining o'rinbosari
etib tayinlandingiz – jangga ruxsat berish
va cheklangan lvl taqsimlash huquqiga
egasiz.")

```

```

#
=====
=====
# /klan_azo_daraja – a'zoning darajasini
oshirish/pasaytirish (faqat
lider/o'rinbosar)
#
=====
=====

@bot.message_handler(commands=
["klan_azo_daraja"])
def cmd_klan_azo_daraja(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if message.chat.type not in ("group",
"supergroup") or not
message.reply_to_message:
        bot.send_message(message.chat.id,
"✗ Daraja bermoqchi bo'lgan a'zoning
xabariga reply qilib, miqdorni yozing.")
        return
    uid = message.from_user.id
    owner_id = find_member_clan(uid)
    if not owner_id or not
clan_can_manage(uid, owner_id):
        bot.send_message(message.chat.id,
"✗ Bu buyruq faqat klan lideri yoki
o'rinbosari uchun.")
        return
    parts = message.text.split()
    if len(parts) != 2 or not
parts[1].lstrip("-").isdigit():

```

```

        bot.send_message(message.chat.id,
        "Foydalanish: <code>/klan_azo_daraja
        &lt;son, masalan 3 yoki -2&gt;</code>
        (a'zoning xabariga reply qiling)")
        return
        amount = int(parts[1])
        target =
        message.reply_to_message.from_user
        row = get_clan_member_row(owner_id,
        target.id)
        if row is None and target.id !=
        owner_id:
            bot.send_message(message.chat.id,
            "❌ Bu odam sizning klaningiz a'zosi
            emas.")
            return

        clan = get_clan(owner_id)
        is_deputy = is_clan_deputy(uid,
        owner_id)
        if is_deputy and not
        is_clan_leader(uid, owner_id):
            if amount <= 0:

        bot.send_message(message.chat.id, "❌
        O'rinbosar faqat lvl KO'TARISHI mumkin
        (pasaytira olmaydi).")
            return
            remaining_deputy_quota =
            CLAN_DEPUTY_MAX_LEVELUPS -
            clan["deputy_levelups_used"]
            if remaining_deputy_quota <= 0:

        bot.send_message(message.chat.id, "❌

```

```

O'rinbosar sifatida lvl-up limitingiz
tugagan.")
    return
    amount = min(amount,
remaining_deputy_quota,
clan["levelup_tokens"])
    if amount <= 0:

bot.send_message(message.chat.id, "❌
Taqsimlash uchun lvl-up tokeningiz yo'q.")
    return
    with db_lock:
        cur.execute("UPDATE clans SET
deputy_levelups_used = deputy_levelups_used
+ ?, levelup_tokens = levelup_tokens - ?
WHERE owner_id=?",
                    (amount, amount,
owner_id))
        conn.commit()
    else:
        if amount > 0:
            if clan["levelup_tokens"] <
amount:

bot.send_message(message.chat.id, f"❌
Yetarli lvl-up tokeningiz yo'q (bor:
{clan['levelup_tokens']}).")
    return
    with db_lock:
        cur.execute("UPDATE clans
SET levelup_tokens = levelup_tokens - ?
WHERE owner_id=?", (amount, owner_id))
        conn.commit()

```

```

        if target.id == owner_id:
            new_level = max(0,
                clan["leader_level"] + amount)
            with db_lock:
                cur.execute("UPDATE clans SET
                    leader_level=? WHERE owner_id=?",
                    (new_level, owner_id))
                conn.commit()
        else:
            new_level = max(0, (row["level"] if
                row else 0) + amount)
            with db_lock:
                cur.execute("UPDATE
                    clan_members SET level=? WHERE owner_id=?
                    AND member_id=?", (new_level, owner_id,
                    target.id))
                conn.commit()

        bot.send_message(message.chat.id, f"✅
        {target.first_name} darajasi: <b>
        {new_level} lvl</b>")

#
=====
# /klan_lvl – klanni yangi darajaga
ko'tarish (faqat lider)
#
=====

@bot.message_handler(commands=["klan_lvl"])
def cmd_klan_lvl(message):

```

```

maybe_capture_owner(message.from_user)
safe_delete(message)
uid = message.from_user.id
clan = get_clan(uid)
if not clan:
    bot.send_message(message.chat.id,
"❌ Bu buyruq faqat klan lideri uchun.")
    return
    if clan["level"] >= CLAN_MAX_LEVEL:
        bot.send_message(message.chat.id,
f"✅ Klaningiz allaqachon eng yuqori
darajada ({CLAN_MAX_LEVEL} lvl).")
        return
        next_level = clan["level"] + 1
        cost = CLAN_LEVEL_UP_COST[next_level]
        u = user_dict(uid)
        if u["diamond"] >= cost["diamond"]:
            update_user(uid,
diamond=u["diamond"] - cost["diamond"])
        elif u["coin"] >= cost["coin"]:
            update_user(uid, coin=u["coin"] -
cost["coin"])
        else:
            bot.send_message(
                message.chat.id,
                f"❌ Klanni {next_level}-lvlga
ko'tarish uchun 💎{cost['diamond']} yoki 🏠
{cost['coin']} kerak.",
            )
            return
        with db_lock:
            cur.execute("UPDATE clans SET
level=? WHERE owner_id=?", (next_level,
uid))

```

```

        conn.commit()
        caps = CLAN_LEVEL_CAPS[next_level]
        bot.send_message(
            message.chat.id,
            f"🏰 Klaningiz <b>{next_level}-
lvl</b>ga ko'tarildi!\n"
            f"👥 Endi maksimum
{caps['members']} a'zo, {caps['titles']} ta
maqom egasi bo'lishi mumkin.",
        )

#
=====
# /klan_nomi – klan nomini o'zgartirish
(5000$)
#
=====

@bot.message_handler(commands=
["klan_nomi"])
def cmd_klan_nomi(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    uid = message.from_user.id
    clan = get_clan(uid)
    if not clan:
        bot.send_message(message.chat.id,
"❌ Bu buyruq faqat klan lideri uchun.")
        return
    parts = message.text.split(maxsplit=1)
    if len(parts) < 2:

```

```

        bot.send_message(message.chat.id,
f"Foydalanish: <code>/klan_nomi Yangi
nomi</code> (narxi:
${CLAN_NAME_CHANGE_COST})")
        return
    u = user_dict(uid)
    if u["dollar"] < CLAN_NAME_CHANGE_COST:
        bot.send_message(message.chat.id,
f"❌ Yetarli mablag' yo'q
(${CLAN_NAME_CHANGE_COST} kerak).")
        return
    new_name = parts[1].strip()[:32]
    update_user(uid, dollar=u["dollar"] -
CLAN_NAME_CHANGE_COST)
    with db_lock:
        cur.execute("UPDATE clans SET
name=? WHERE owner_id=?", (new_name, uid))
        conn.commit()
        bot.send_message(message.chat.id, f"✅
Klan nomi o'zgartirildi: <b>{new_name}
</b>")

#
=====
=====
# /klan_maqom – a'zoga Ritsar/Sehrgar
maqomini berish
#
=====
=====

@bot.message_handler(commands=
["klan_maqom"])

```



```

def cmd_klan_maqom(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if message.chat.type not in ("group",
    "supergroup") or not
message.reply_to_message:
        bot.send_message(message.chat.id,
    "❌ Maqom bermoqchi bo'lgan a'zoning
    xabariga reply qilib, <code>ritsar</code>
    yoki <code>sehrGAR</code> deb yozing.")
        return
    uid = message.from_user.id
    clan = get_clan(uid)
    if not clan:
        bot.send_message(message.chat.id,
    "❌ Bu buyruq faqat klan lideri uchun.")
        return
    parts = message.text.split()
    if len(parts) != 2 or parts[1].lower()
not in CLAN_TITLE_MIN_LEVEL:
        bot.send_message(message.chat.id,
    "Foydalanish: <code>/klan_maqom
    ritsar</code> yoki <code>/klan_maqom
    sehrGAR</code> (a'zoning xabariga reply
    qiling)")
        return
    title = parts[1].lower()
    target =
message.reply_to_message.from_user
    row = get_clan_member_row(uid,
target.id)
    if row is None:
        bot.send_message(message.chat.id,
    "❌ Bu odam sizning klaningiz a'zosi

```

```

emas.")
    return
    if row["title"]:
        bot.send_message(message.chat.id,
f"❌ {target.first_name} allaqachon
{CLAN_TITLE_NAMES[row['title']] maqomiga
ega.")
        return
        if clan_title_count(uid) >=
CLAN_LEVEL_CAPS[clan["level"]]["titles"]:
            bot.send_message(message.chat.id,
f"❌ Klaningizdagi maqom o'rinlari to'lgan
(klan darajasini oshiring).")
            return
            if row["level"] <
CLAN_TITLE_MIN_LEVEL[title]:
                bot.send_message(message.chat.id,
f"❌ {target.first_name} kamida
{CLAN_TITLE_MIN_LEVEL[title]} lvl bo'lishi
kerak (hozir: {row['level']}).")
                return
                t_user = user_dict(target.id)
                if t_user["games"] <
CLAN_TITLE_MIN_GAMES[title]:
                    bot.send_message(message.chat.id,
f"❌ {target.first_name} kamida
{CLAN_TITLE_MIN_GAMES[title]} ta o'yin
o'ynagan bo'lishi kerak.")
                    return
                    if t_user["dollar"] <
CLAN_TITLE_COST_DOLLAR:
                        bot.send_message(message.chat.id,
f"❌ {target.first_name}da yetarli mablag'
yo'q (${CLAN_TITLE_COST_DOLLAR} kerak,

```

```

a'zoning o'zida bo'lishi kerak).")
    return
    update_user(target.id,
dollar=t_user["dollar"] -
CLAN_TITLE_COST_DOLLAR)
    with db_lock:
        cur.execute("UPDATE clan_members
SET title=? WHERE owner_id=? AND
member_id=?", (title, uid, target.id))
        conn.commit()
        bot.send_message(message.chat.id, f"🎉
{target.first_name} endi
{CLAN_TITLE_NAMES[title]}!")
        safe_send(target.id, f"🎉 Tabriklaymiz!
Siz <b>{clan['name']}</b> klanida
{CLAN_TITLE_NAMES[title]} maqomiga ega
bo'ldingiz!")

#
=====
# /klan_hazna – klan xazinasini (faqat
lider/o'rinsbosar to'liq ko'radi)
#
=====

@bot.message_handler(commands=
["klan_hazna"])
def cmd_klan_hazna(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    uid = message.from_user.id

```

```

        owner_id = find_member_clan(uid)
        if not owner_id:
            bot.send_message(message.chat.id,
                "❌ Sizda klan yo'q.")
            return
        clan = get_clan(owner_id)
        if not clan_can_manage(uid, owner_id):
            bot.send_message(message.chat.id,
                "❌ Xazinani faqat lider va o'rinbosar
                ko'ra oladi.")
            return
        bot.send_message(
            message.chat.id,
            f"🏠 <b>{clan['name']} – Klan
            xazinasini</b>\n\n💰
            ${clan['treasury_dollar']}\n💎
            {clan['treasury_diamond']}\n\n"
            "<i>Xazinadan faqat lider foydalana
            oladi (a'zolarga taqsimlash yoki boshqa
            maqsadlarga sarflash).</i>",
            )

@bot.message_handler(commands=
    ["klan_taqsimla"])
def cmd_klan_taqsimla(message):
    """Lider klan xazinasidagi dollarni
    a'zolarga (yoki o'ziga) taqsimlaydi."""
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if message.chat.type not in ("group",
    "supergroup") or not
    message.reply_to_message:
        bot.send_message(message.chat.id,

```

```

"❌ Pul bermoqchi bo'lgan a'zoning xabariga
reply qilib, miqdorni yozing.")
    return
    uid = message.from_user.id
    clan = get_clan(uid)
    if not clan:
        bot.send_message(message.chat.id,
"❌ Bu buyruq faqat klan lideri uchun.")
        return
    parts = message.text.split()
    if len(parts) != 2 or not
parts[1].isdigit():
        bot.send_message(message.chat.id,
"Foydalanish: <code>/klan_taqsimla
<code> (a'zoning xabariga
reply qiling)")
        return
    amount = int(parts[1])
    if clan["treasury_dollar"] < amount:
        bot.send_message(message.chat.id,
f"❌ Xazinada yetarli mablag' yo'q (bor:
${clan['treasury_dollar']}).")
        return
    target =
message.reply_to_message.from_user
    with db_lock:
        cur.execute("UPDATE clans SET
treasury_dollar = treasury_dollar - ? WHERE
owner_id=?", (amount, uid))
        conn.commit()
        add_balance(target.id, dollar=amount)
        bot.send_message(message.chat.id, f"$
{target.first_name}ga klan xazinasidan
${amount} berildi.")

```

```

#
=====
=====
# /klanlar – top klanlar ro'yxati
#
=====
=====

@bot.message_handler(commands=["klanlar"])
def cmd_klanlar(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    with db_lock:
        cur.execute("SELECT owner_id, name,
level, wins, losses FROM clans ORDER BY
wins DESC LIMIT 15")
        rows = cur.fetchall()
        if not rows:
            bot.send_message(message.chat.id,
"
```

```

=====
=====
# /klanjang – klanlar jangi (mutual
rozilik, so'ng kuch balansiga qarab hal
qilinadi)
#
=====
=====

CLAN_WAR_PENDING = {} # (challenger_id,
rival_owner_id) -> timestamp, spam/qayta-
taklifning oldini olish uchun

@bot.message_handler(commands=["klanjang"])
def cmd_klanjang(message):
    """Ikki klan o'rtasida jang taklifi –
    klan 'kuchi' (darajalar+maqomlar
    yig'indisi)ga
    tortilgan ehtimollik bilan g'olib
    aniqlanadi, so'ng iqtisodiy oqibatlar
    qo'llaniladi."""
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    uid = message.from_user.id
    if is_banned(uid):
        return
    parts = message.text.split()
    if len(parts) != 2 or not
parts[1].isdigit():
        bot.send_message(message.chat.id,
"Foydalanish: <code>/klanjang
<code><br>raqib_klan_egasining_user_id<code>
</code>")

```

```

        return
        rival_owner_id = int(parts[1])
        if rival_owner_id == uid:
            bot.send_message(message.chat.id,
                "❌ O'z klaningiz bilan jang qila
                olmaysiz!")
            return

        my_clan = get_clan(uid)
        rival_clan = get_clan(rival_owner_id)
        if not my_clan:
            bot.send_message(message.chat.id,
                "❌ Sizda klan yo'q (faqat lider jang e'lon
                qila oladi).")
            return
        if not rival_clan:
            bot.send_message(message.chat.id,
                "❌ Raqibda klan topilmadi.")
            return

        # klan urushi uchun liderda kamida
        $1000 bo'lishi kerak (mumkin bo'lgan
        zararni qoplash uchun)
        u = user_dict(uid)
        if u["dollar"] <
        CLAN_WAR_MIN_LEADER_DOLLAR:
            bot.send_message(message.chat.id,
                f"❌ Klan urushi e'lon qilish uchun sizda
                kamida ${CLAN_WAR_MIN_LEADER_DOLLAR}
                bo'lishi kerak.")
            return

        # daraja farqi qoidasi: 2 lvldan past
        klanlarga so'rov yuborish erkin, past klan

```



```

yuqori
    # darajalilarga faqat kamida 15 a'zo
    bilan taklif yubora oladi
    if rival_clan["level"] >
my_clan["level"] and clan_member_count(uid)
< 15:
        bot.send_message(message.chat.id,
"❌ O'zingizdan yuqori darajali klanga
taklif yuborish uchun kamida 15 a'zoingiz
bo'lishi kerak.")
        return

        pending_key = (uid, rival_owner_id)
        last_ts =
CLAN_WAR_PENDING.get(pending_key)
        if last_ts and (time.time() - last_ts)
< CLAN_WAR_COOLDOWN_SECONDS:
            wait_left =
int(CLAN_WAR_COOLDOWN_SECONDS -
(time.time() - last_ts))
            bot.send_message(message.chat.id,
f"⌚ Bu klanga yaqinda jang taklifi
yuborgansiz. Yana {wait_left} soniyadan
keyin urinib ko'ring.")
            return

        CLAN_WAR_PENDING[pending_key] =
time.time()
        kb = types.InlineKeyboardMarkup()
        kb.add(types.InlineKeyboardButton("⚔️
Jangga chiqish",
callback_data=f"cwar|fight|{uid}|
{rival_owner_id}"))
        kb.add(types.InlineKeyboardButton("🏠

```

```

Taslim bo'lish (-$300)",
callback_data=f"cwar|surrender|{uid}|
{rival_owner_id}"))
    kb.add(types.InlineKeyboardButton("🚫
Rad etish", callback_data=f"cwar|decline|
{uid}|{rival_owner_id}"))
    bot.send_message(
        message.chat.id,
        f"🔪 <b>KLANLAR JANGI TAKLIFI!
</b>\n\n"
        f"🏠 <b>{my_clan['name']}</b>
({clan_power(uid)} kuch) klani 🏠 <b>
{rival_clan['name']}</b> "
        f"({clan_power(rival_owner_id)}
kuch) klaniga jang e'lon qildi!",
        reply_markup=kb,
    )
    safe_send(
        rival_owner_id,
        f"🔪 <b>{my_clan['name']}</b> klani
sizga jang e'lon qildi! Guruhdagi xabar
ostidan javob bering.",
    )

@bot.callback_query_handler(func=lambda c:
c.data.startswith("cwar|"))
def cb_klanjang(call):
    maybe_capture_owner(call.from_user)
    _, action, challenger_s, rival_owner_s
= call.data.split("|")
    challenger_id, rival_owner_id =
int(challenger_s), int(rival_owner_s)

```

```

        if call.from_user.id != rival_owner_id:
            bot.answer_callback_query(call.id,
            "Bu taklif sizga emas – faqat raqib klan
            egasi javob bera oladi.")
            return

        my_clan = get_clan(challenger_id)
        rival_clan = get_clan(rival_owner_id)
        if not my_clan or not rival_clan:
            bot.answer_callback_query(call.id,
            "❌ Klanlardan biri topilmadi.")
            return

        if action == "decline":
            with db_lock:
                cur.execute("UPDATE clans SET
                war_declines_streak = war_declines_streak +
                1 WHERE owner_id=?", (rival_owner_id,))
                conn.commit()

                new_streak =
                rival_clan["war_declines_streak"] + 1
                note = ""
                if new_streak >=
                CLAN_WAR_DECLINE_LIMIT:
                    u = user_dict(rival_owner_id)
                    update_user(rival_owner_id,
                    dollar=max(0, u["dollar"] -
                    CLAN_WAR_DECLINE_FINE))
                    with db_lock:
                        cur.execute("UPDATE clans
                        SET war_declines_streak = 0 WHERE
                        owner_id=?", (rival_owner_id,))
                        conn.commit()
                        note = f"\n\n⚠ Ketma-ket

```

```
{CLAN_WAR_DECLINE_LIMIT} marta jangdan bosh  
tortgani uchun klaningiz  
-${CLAN_WAR_DECLINE_FINE} jarima oldi."
```

```
bot.edit_message_text(random.choice(DEFEAT_  
JOKES) + note, call.message.chat.id,  
call.message.message_id)  
    bot.answer_callback_query(call.id)  
    return
```

```
    with db_lock:  
        cur.execute("UPDATE clans SET  
war_declines_streak = 0 WHERE owner_id=?",  
(rival_owner_id,))  
        conn.commit()
```

```
    if action == "surrender":  
        winner_owner_id, loser_owner_id =  
challenger_id, rival_owner_id  
        winner_clan, loser_clan = my_clan,  
rival_clan  
        surrendered = True  
    else: # fight  
        my_power =  
clan_power(challenger_id)  
        rival_power =  
clan_power(rival_owner_id)  
        total = my_power + rival_power  
        challenger_win_chance = my_power /  
total if total else 0.5  
        challenger_won = random.random() <  
challenger_win_chance  
        winner_owner_id = challenger_id if  
challenger_won else rival_owner_id
```

```

        loser_owner_id = rival_owner_id if
challenger_won else challenger_id
        winner_clan = my_clan if
challenger_won else rival_clan
        loser_clan = rival_clan if
challenger_won else my_clan
        surrendered = False

        loss_amount =
CLAN_WAR_SURRENDER_TREASURY if surrendered
else CLAN_WAR_LOSE_TREASURY
        new_streak = winner_clan["win_streak"]
+ 1
        diamond_bonus = 0
        if new_streak >=
CLAN_WAR_STREAK_FOR_DIAMOND:
            diamond_bonus =
CLAN_WAR_STREAK_DIAMOND_REWARD
            new_streak = 0

        with db_lock:
            cur.execute(
                "UPDATE clans SET
treasury_dollar = treasury_dollar + ?,
treasury_diamond = treasury_diamond + ?, "
                "wins = wins + 1, win_streak =
?, levelup_tokens = levelup_tokens + 3,
last_war_at = ? WHERE owner_id=?",
                (CLAN_WAR_WIN_TREASURY,
diamond_bonus, new_streak, time.time(),
winner_owner_id),
            )
            cur.execute(
                "UPDATE clans SET

```

```

treasury_dollar = MAX(0, treasury_dollar -
?), losses = losses + 1, win_streak = 0, "
    "last_war_at = ? WHERE
owner_id=?",
    (loss_amount, time.time(),
loser_owner_id),
    )
    cur.execute(
        "INSERT INTO clan_wars (clan_a,
clan_b, winner_owner_id, started_at,
ended_at) VALUES (?, ?, ?, ?, ?)",
        (challenger_id, rival_owner_id,
winner_owner_id, time.time(), time.time()),
    )
    conn.commit()

    result_text = (
        f"🔪 <b>KLANLAR JANGI YAKUNLANDI!
</b>\n\n"
        f"🏆 G'olib: <b>
{winner_clan['name']}</b> – xazinaga
+${CLAN_WAR_WIN_TREASURY}, +3 lvl-up token"
        + (f", +{diamond_bonus}💎 (5 ketma-
ket g'alaba!)" if diamond_bonus else "")
        + f"\n💀 Mag'lub: <b>
{loser_clan['name']}</b> – xazinadan
-${loss_amount}"
        + (" (taslim bo'lgani uchun
yumshoqroq jarima)" if surrendered else "")
    )
    bot.edit_message_text(result_text,
call.message.chat.id,
call.message.message_id)
    bot.answer_callback_query(call.id)

```

```

        safe_send(loser_owner_id, f"😓 <b>
{loser_clan['name']}</b> klaningiz jangda
yutqazdi...\n\n{random.choice(DEFEAT_JOKES)
}")

        safe_send(winner_owner_id, f"🏆 <b>
{winner_clan['name']}</b> klaningiz g'alaba
qozondi! Xazinaga +${CLAN_WAR_WIN_TREASURY}
tushdi.")

#
=====
=====
# /klan_mukofot – 3 oyda bir marta TOP
klanlarga mukofot (faqat bot egasi ishga
tushiradi)
#
=====
=====

@bot.message_handler(commands=
["klan_mukofot"])
def cmd_klan_mukofot(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
"🚫 Bu buyruq faqat bot egasi uchun (3 oyda
1 marta ishga tushiriladi).")
    return
    with db_lock:
        cur.execute("SELECT owner_id, name,
wins FROM clans ORDER BY wins DESC LIMIT
3")

```

```

        top3 = cur.fetchall()
        if not top3:
            bot.send_message(message.chat.id,
                "🏠 Hozircha klanlar yo'q.")
            return
        rewards = [(20000, 20), (15000, 15),
            (10000, 10)]
        lines = ["🏆 <b>3 OYLIK TOP KLANLAR  
MUKOFOTI</b>\n"]
        for i, ((owner_id, name, wins),
            (dollar, diamond)) in enumerate(zip(top3,
            rewards), 1):
            with db_lock:
                cur.execute("UPDATE clans SET  
treasury_dollar = treasury_dollar + ?,  
treasury_diamond = treasury_diamond + ?  
WHERE owner_id=?",
                    (dollar, diamond,
                    owner_id))
                conn.commit()
                lines.append(f"{i}-o'rin: <b>{name}  
</b> ({wins} g'alaba) - +${dollar}, +  
{diamond}💎 (klan xazinasiga)")
                safe_send(owner_id, f"🏆 Klaningiz  
3 oylik reytingda {i}-o'rinni egalladi!  
Xazinaga +${dollar}, +{diamond}💎 tushdi.")
            with db_lock:
                cur.execute("UPDATE clans SET  
wins=0, losses=0")
                conn.commit()
            bot.send_message(message.chat.id,
                "\n".join(lines) + "\n\n🔄 Barcha  
klanlarning g'alaba/mag'lubiyat hisobi  
yangi mavsum uchun nolga tushirildi.")

```



```

#
=====
=====
# 🛒 QORA BOZOR – O'YINCHILAR O'RTASIDAGI
SAVDO
# (qoshimchakod5.py g'oyasi asosida, real
SQLite bazasida to'liq ishlaydigan holda)
# Endi FAQAT bot egasi belgilagan bitta
guruhda ishlaydi, va sotuvchi narxni
# dollar/olmos/coin – o'zi tanlagan
valyutada, o'zi xohlagan miqdorda belgilay
oladi.
#
=====
=====

@bot.message_handler(commands=
["shu_bozor"])
def cmd_set_black_market_group(message):
    """Bot egasi qora bozor ishlaydigan
guruhni shu buyruq bilan belgilaydi.
    Guruhga botni qo'shib, shu buyruqni
o'sha guruhda yozing (bir marta
yetarli)."""
    global BLACK_MARKET_CHAT_ID
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
"🚫 Bu buyruq faqat bot egasi uchun.")
        return
    if message.chat.type not in ("group",
"supergroup"):

```

```

        bot.send_message(message.chat.id,
            "⚠ Bu buyruqni qora bozor ishlashi kerak bo'lgan guruhning ichida yozing.")
        return
        BLACK_MARKET_CHAT_ID = message.chat.id
        set_setting("black_market_chat_id",
            BLACK_MARKET_CHAT_ID)
        bot.send_message(message.chat.id, f"✅
Qora bozor endi shu guruhda (<code>
{message.chat.id}</code>) ishlaydi.")

def _in_black_market_group(chat_id):
    return BLACK_MARKET_CHAT_ID is not None
    and chat_id == BLACK_MARKET_CHAT_ID

@bot.message_handler(commands=
    ["bozor_holati"])
def cmd_bozor_holati(message):
    """Nosozliklarni tuzatish uchun: joriy
    guruh ID'si va bot xotirasidagi
    qora bozor ID'sini solishtirib
    ko'rsatadi (faqat bot egasi uchun)."""
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
            "❌ Bu buyruq faqat bot egasi uchun.")
        return
    bot.send_message(
        message.chat.id,
        f"🟡 Joriy guruh ID: <code>
{message.chat.id}</code>\n"

```

```

        f"🛒 Saqlangan qora bozor ID:
<code>{BLACK_MARKET_CHAT_ID}</code>\n"
        f"{'✅ Bu guruh – qora bozor.' if
_in_black_market_group(message.chat.id)
else '❌ Bu guruh qora bozor emas. Tuzatish
uchun shu yerda /shu_bozor deb yozing.'}",
    )

#
=====
# QIZIL 🟠 vs KO'K 🔵 – ikki guruhli
musobaqa
#
=====

@bot.message_handler(commands=["guruh_id"])
def cmd_guruh_id(message):
    """/jufti buyrug'i uchun kerakli guruh
ID'sini ko'rish (faqat bot egasi)."""
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
            "🚫 Bu buyruq faqat bot egasi uchun.")
        return
    bot.send_message(message.chat.id, f"🟪 ID
Bu guruhning ID'si: <code>{message.chat.id}
</code>")

@bot.message_handler(commands=["jufti"])

```

```

def cmd_jufti(message):
    """Joriy guruhni boshqa bir guruh bilan
    'Qizil vs Ko'k' musobaqasiga bog'laydi.
    Foydalanish: har ikkala guruhda
    /guruh_id bilan ID olinadi, so'ng birida
    /jufti <ikkinchi_guruh_ID> deb
    yoziladi. Faqat bot egasi uchun."""
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
        "🚫 Bu buyruq faqat bot egasi uchun.")
        return
    parts = message.text.split()
    if len(parts) != 2 or not
    parts[1].lstrip("-").isdigit():
        bot.send_message(message.chat.id,
        "Foydalanish: /jufti
        <ikkinchi_guruh_ID>\nID'ni ikkinchi
        guruhda /guruh_id orqali oling.")
        return
    other_id = int(parts[1])
    this_id = message.chat.id
    if other_id == this_id:
        bot.send_message(message.chat.id,
        "🚫 Guruhni o'zi bilan juftlashtirib
        bo'lmaydi.")
        return
    create_pair(this_id, other_id)
    bot.send_message(this_id, f"🔴🔵 Bu
    guruh boshqa guruh (<code>{other_id}
    </code>) bilan muvaffaqiyatli
    juftlashtirildi!\nEndi har ikkala guruhdagi
    o'yinlar umumiy hisobga qo'shiladi. /hisob

```

```

orqali ko'ring.")
    try:
        bot.send_message(other_id, f"🔴🔵
Bu guruh boshqa guruh (<code>{this_id}
</code>) bilan muvaffaqiyatli
juftlashtirildi!\nEndi har ikkala guruhdagi
o'yinlar umumiy hisobga qo'shiladi. /hisob
orqali ko'ring.")
    except Exception:
        bot.send_message(this_id, "⚠️
Ogohlantirish: bot ikkinchi guruhga
hozircha xabar yubora olmadi (bot o'sha
guruhga qo'shilganini tekshiring).")

@bot.message_handler(commands=
["jufti_bekor"])
def cmd_jufti_bekor(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
"🚫 Bu buyruq faqat bot egasi uchun.")
        return
    pair = get_pair(message.chat.id)
    if not pair:
        bot.send_message(message.chat.id,
"Bu guruh hech qanday juftlikka
bog'lanmagan.")
        return
    ca, cb, *_ = pair
    other_id = cb if ca == message.chat.id
    else ca
    remove_pair(message.chat.id)

```

```

        bot.send_message(message.chat.id, "🔒  

Juftlik bekor qilindi.")
    try:
        bot.send_message(other_id, "🔒  

Ushbu guruh bilan juftlik bekor qilindi.")
    except Exception:
        pass

@bot.message_handler(commands=["hisob"])
def cmd_hisob(message):
    """Qizil vs Ko'k umumiy hisobini  

ko'rsatadi."""
    pair = get_pair(message.chat.id)
    if not pair:
        bot.send_message(message.chat.id,
        "Bu guruh hozircha boshqa guruh bilan  

juftlashtirilmagan.\n(Bot egasi /jufti  

buyrug'i orqali bog'lashi mumkin.)")
        return
    ca, cb, label_a, label_b, score_a,
score_b = pair
    bot.send_message(
        message.chat.id,
        f"📊 <b>Umumiy hisob</b>\n\n"
        f"{label_a}: <b>{score_a}</b>  

g'alaba\n"
        f"{label_b}: <b>{score_b}</b>  

g'alaba",
        )

@bot.message_handler(commands=["paralar"])
def cmd_paralar(message):

```

```

"""Admin uchun: barcha nikohdagi
juftliklar ro'yxati, necha kundan beri
nikohda ekanlari bilan. Ism ustiga
bosilsa – o'sha kishining Telegram
profiliga o'tiladi (mention() orqali
tg://user?id= havolasi)."""
maybe_capture_owner(message.from_user)
safe_delete(message)
if not is_authorized(message):
    bot.send_message(message.chat.id,
"🚫 Bu buyruqni faqat guruh admini yoki bot
egasi ishlatishi mumkin.")
    return

with db_lock:
    cur.execute("SELECT user_id, name,
married_to, married_at FROM users WHERE
married_to != 0")
    rows = cur.fetchall()

    if not rows:
        bot.send_message(message.chat.id,
"💔 Hozircha hech kim nikohda emas.")
        return

    seen = set()
    pairs = []
    for uid, name, partner_id, married_at
in rows:
        if uid in seen or partner_id in
seen:
            continue
        seen.add(uid)
        seen.add(partner_id)

```

```

        partner = user_dict(partner_id)
        pairs.append((uid, name,
partner_id, partner.get("name"),
married_at))

    def days_married(married_at):
        if not married_at:
            return "?"
        try:
            married_ts =
time.mktime(time.strptime(married_at, "%Y-
%m-%d %H:%M:%S"))
            days = int((time.time() -
married_ts) // 86400)
            return max(0, days)
        except Exception:
            return "?"

    lines = [f"👤 <b>Nikohdagi
juftliklar</b> – jami {len(pairs)} ta\n"]
    for i, (uid, name, partner_id,
partner_name, married_at) in
enumerate(pairs, start=1):
        d = days_married(married_at)
        kun_text = f"{d} kun" if
isinstance(d, int) else "noma'lum kun"
        lines.append(f"{i}. {mention(uid,
name)} ❤️ {mention(partner_id,
partner_name)} – {kun_text}")

    bot.send_message(message.chat.id,
"\n".join(lines))

```



```

@bot.message_handler(content_types=
["migrate_to_chat_id"])
def handle_group_migration(message):
    """Telegram guruhni supergroup'ga
aylantirganda chat_id butunlay o'zgaradi –
shu sababli eski ID'ga bog'langan qora
bozor/guruh ma'lumotlari yangi ID'ga
avtomatik ko'chiriladi, aks holda qora
bozor "guruhga qo'shiling" deb xato
xabar bera boshlaydi, garchi
foydalanuvchi allaqachon o'sha guruhda
bo'lsa ham."""
    global BLACK_MARKET_CHAT_ID
    old_id = message.chat.id
    new_id = message.migrate_to_chat_id
    if BLACK_MARKET_CHAT_ID == old_id:
        BLACK_MARKET_CHAT_ID = new_id
        set_setting("black_market_chat_id",
BLACK_MARKET_CHAT_ID)
    with db_lock:
        cur.execute("SELECT title FROM
known_groups WHERE chat_id=?", (old_id,))
        row = cur.fetchone()
        remove_known_group(old_id)
        add_known_group(new_id, row[0] if row
else None)
    with db_lock:
        cur.execute("UPDATE group_pairs SET
chat_id_a=? WHERE chat_id_a=?", (new_id,
old_id))
        cur.execute("UPDATE group_pairs SET
chat_id_b=? WHERE chat_id_b=?", (new_id,
old_id))
        conn.commit()

```

```

        if old_id in GAMES:
            game = GAMES.pop(old_id)
            game["chat_id"] = new_id
            GAMES[new_id] = game
            save_games_state()
            _logger.info("Guruh supergroup'ga
            ko'chirildi: %s -> %s", old_id, new_id)

@bot.message_handler(commands=["sell"])
def cmd_sell(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not
_in_black_market_group(message.chat.id):
        bot.send_message(
            message.chat.id,
            "🚫 Qora bozor faqat maxsus
            savdo guruhida ishlaydi. Guruhga
            qo'shiling: "
            "https://t.me/+v9bYoMk-
            0hAyZTcy",
        )
        return
    uid = message.from_user.id
    if is_banned(uid):
        return
    user_dict(uid,
    message.from_user.first_name)

    u = user_dict(uid)
    try:
        inv = json.loads(u["inventory"] or
        "[ ]")

```

```

except Exception:
    inv = []

    parts = message.text.split()
    if len(parts) < 4:
        # Format yetarli emas – inventarni
        va to'g'ri formatni ko'rsatamiz
        if not inv:

            bot.send_message(message.chat.id, "🛒
            Sizning inventaringiz bo'sh – sotadigan
            narsangiz yo'q.")
            return

            lines = ["🛒 <b>Sizning
            inventaringizdagi buyumlar:</b>\n"]
            for idx, item in enumerate(inv, 1):
                lines.append(f"{idx}. {item}")
            lines.append(
                "\n<i>Sotish uchun: </i>
                <code>/sell &lt;raqam&gt;
                &lt;dollar|diamond|coin&gt; &lt;narx&gt;
                </code>"
                "\n<i>Masalan: </i><code>/sell
                1 diamond 25</code>"
            )
            bot.send_message(message.chat.id,
            "\n".join(lines))
            return

            currency = parts[2].lower()
            if currency not in CURRENCY_ICON:
                bot.send_message(message.chat.id,
                "⚠️ Valyuta faqat <code>dollar</code>,
                <code>diamond</code> yoki <code>coin</code>"

```

```

bo'lishi kerak!")
    return

    try:
        item_index = int(parts[1]) - 1
        price = int(parts[3])
    except ValueError:
        bot.send_message(message.chat.id,
            "⚠️ Raqam va narx faqat butun sonlardan
            iborat bo'lishi kerak!")
        return

    if price <= 0:
        bot.send_message(message.chat.id,
            "⚠️ Narx musbat son bo'lishi kerak!")
        return

    if item_index < 0 or item_index >=
len(inv):
        bot.send_message(message.chat.id,
            "⚠️ Bunday raqamli buyum inventaringizda
            yo'q!")
        return

    item_to_sell =
remove_inventory_item_by_index(uid,
item_index)
    if item_to_sell is None:
        bot.send_message(message.chat.id,
            "⚠️ Bunday raqamli buyum inventaringizda
            yo'q!")
        return

    icon = CURRENCY_ICON[currency]
    seller_name =

```

```

message.from_user.first_name
    with db_lock:
        cur.execute(
            "INSERT INTO market_listings
(chat_id, seller_id, seller_name, item,
price, active, currency) VALUES
(?,?,?, ?, ?, 1, ?)",
            (message.chat.id, uid,
seller_name, item_to_sell, price,
currency),
        )
        conn.commit()
        listing_id = cur.lastrowid

    kb = types.InlineKeyboardMarkup()
    kb.add(types.InlineKeyboardButton(f"🛒
Sotib olish ({price} {icon})",
callback_data=f"mbuy|{listing_id}"))
    bot.send_message(
        message.chat.id,
        f"👋 <b>Qora bozorda yangi e'lon!
</b>\n\n"
        f"📦 Narsa: <b>{item_to_sell}
</b>\n"
        f"💰 Narx: <b>{price}</b> {icon}\n"
        f"👤 Sotuvchi: {seller_name}\n"
        f"🆔 E'lon ID: <code>{listing_id}
</code>",
        reply_markup=kb,
    )

@bot.message_handler(commands=["market"])
def cmd_market(message):

```

```

        maybe_capture_owner(message.from_user)
        safe_delete(message)
        if not
_in_black_market_group(message.chat.id):
            bot.send_message(
                message.chat.id,
                "🚫 Qora bozor faqat maxsus
savdo guruhida ishlaydi. Guruhga
qo'shiling: "
                "https://t.me/+v9bYoMk-
0hAyZTcy",
            )
            return
        with db_lock:
            cur.execute(
                "SELECT id, item, price,
seller_name, currency FROM market_listings
WHERE chat_id=? AND active=1 ORDER BY id
DESC LIMIT 30",
                (message.chat.id,),
            )
            rows = cur.fetchall()
            if not rows:
                bot.send_message(
                    message.chat.id,
                    "🛒 Hozirda qora bozorda
sotuvdagi buyumlar yo'q.\n"
                    "O'z narsangizni sotish uchun
<code>/sell <raqam>
<dollar|diamond|coin> <narx>
</code> buyrug'idan foydalaning.",
                )
            return
        lines = ["🛒 <b>Qora bozordagi faol

```

```

e'lonlar:</b>\n"]
    for listing_id, item, price,
seller_name, currency in rows:
        icon = CURRENCY_ICON.get(currency
or "coin", "🪙")
        lines.append(f"ID <code>
{listing_id}</code> | 📦 <b>{item}</b> - 💰
{price} {icon} | 👤 {seller_name}")
        lines.append("\n<i>Sotib olish uchun
e'londagi tugmani bosing yoki: </i>
<code>/buy &lt;ID&gt;</code>")
        bot.send_message(message.chat.id,
"\n".join(lines))

@bot.message_handler(commands=["buy"])
def cmd_buy(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not
_in_black_market_group(message.chat.id):
        bot.send_message(
            message.chat.id,
            "🚫 Qora bozor faqat maxsus
savdo guruhida ishlaydi. Guruhga
qo'shiling: "
            "https://t.me/+v9bYoMk-
0hAyZTcy",
        )
        return
    if is_banned(message.from_user.id):
        return
    parts = message.text.split()
    if len(parts) != 2 or not

```

```

parts[1].isdigit():
    bot.send_message(message.chat.id,
        "Foydalanish: <code>/buy &lt;E'lon_ID&gt;
        </code>")
    return

_show_market_buy_confirm(message.chat.id,
    None, int(parts[1]), message.from_user.id)

def _show_market_buy_confirm(chat_id,
    message_id, listing_id, buyer_id):
    with db_lock:
        cur.execute("SELECT item, price,
            seller_id, seller_name, currency FROM
            market_listings WHERE id=? AND active=1",
            (listing_id,))
        row = cur.fetchone()
        if not row:
            bot.send_message(chat_id, "❌ Bu
            buyum allaqachon sotilgan yoki e'lon
            topilmadi!")
            return
        item, price, seller_id, seller_name,
        currency = row
        icon = CURRENCY_ICON.get(currency or
            "coin", "👛")
        if seller_id == buyer_id:
            bot.send_message(chat_id, "❌ O'z
            narsangizni o'zingiz sotib ololmaysiz!")
            return
        kb = types.InlineKeyboardMarkup()
        kb.add(
            types.InlineKeyboardButton("✅ Ha,

```



```

sotib olaman", callback_data=f"mconfirm|
{listing_id}"),
        types.InlineKeyboardButton("✖
Bekor qilish", callback_data="mcancel"),
    )
    bot.send_message(chat_id, f"❓ <b>
{item}</b>ni {price} {icon} evaziga
haqiqatan ham sotib olmoqchimisiz?",
reply_markup=kb)

```

```

@bot.callback_query_handler(func=lambda c:
c.data.startswith("mbuy|"))
def cb_market_buy(call):
    maybe_capture_owner(call.from_user)
    if not
_in_black_market_group(call.message.chat.id
):
        bot.answer_callback_query(call.id,
"🚫 Qora bozor faqat maxsus savdo guruhida
ishlaydi.", show_alert=True)
        return
        listing_id = int(call.data.split("|")
[1])
        with db_lock:
            cur.execute("SELECT item, price,
seller_id, seller_name, currency FROM
market_listings WHERE id=? AND active=1",
(listing_id,))
            row = cur.fetchone()
            if not row:
                bot.answer_callback_query(call.id,
"✖ Bu buyum allaqachon sotilgan!",
show_alert=True)

```

```

        return
        item, price, seller_id, seller_name,
currency = row
        icon = CURRENCY_ICON.get(currency or
"coin", "👛")
        if seller_id == call.from_user.id:
            bot.answer_callback_query(call.id,
"❌ O'z narsangizni o'zingiz sotib
ololmaysiz!", show_alert=True)
            return
        bot.answer_callback_query(call.id)
        kb = types.InlineKeyboardMarkup()
        kb.add(
            types.InlineKeyboardButton("✅ Ha,
sotib olaman", callback_data=f"mconfirm|
{listing_id}"),
            types.InlineKeyboardButton("❌
Bekor qilish", callback_data="mcancel"),
        )
        try:
            bot.edit_message_text(
                f"❓ <b>{item}</b>ni {price}
{icon} evaziga haqiqatan ham sotib
olmoqchimisiz?",
                call.message.chat.id,
call.message.message_id, reply_markup=kb,
            )
        except Exception:
            bot.send_message(call.message.chat.id, f"❓
<b>{item}</b>ni {price} {icon} evaziga
haqiqatan ham sotib olmoqchimisiz?",
reply_markup=kb)

```

```

@bot.callback_query_handler(func=lambda c:
c.data.startswith("mconfirm|") or c.data ==
"mcancel")
def cb_market_confirm(call):
    maybe_capture_owner(call.from_user)
    if call.data == "mcancel":
        bot.answer_callback_query(call.id,
        "🚫 Savdo bekor qilindi.", show_alert=True)
        try:

bot.delete_message(call.message.chat.id,
call.message.message_id)
            except Exception:
                pass
            return

        if not
_in_black_market_group(call.message.chat.id
):
            bot.answer_callback_query(call.id,
            "🚫 Qora bozor faqat maxsus savdo guruhida
ishlaydi.", show_alert=True)
            return

        listing_id = int(call.data.split("|")
[1])
        buyer_id = call.from_user.id

        with db_lock:
            cur.execute("SELECT item, price,
seller_id, seller_name, active, currency
FROM market_listings WHERE id=?",
(listing_id,))

```

```

        row = cur.fetchone()
        if not row or row[4] != 1:

bot.answer_callback_query(call.id, "❌
Xatolik: e'lon topilmadi yoki allaqachon
sotilgan!", show_alert=True)
        return
        item, price, seller_id,
seller_name, _, currency = row
        currency = currency or "coin"
        icon = CURRENCY_ICON.get(currency,
"🪙")
        if seller_id == buyer_id:

bot.answer_callback_query(call.id, "❌ O'z
narsangizni o'zingiz sotib ololmaysiz!",
show_alert=True)
        return
        buyer = user_dict(buyer_id,
call.from_user.first_name)
        if buyer[currency] < price:
            bot.answer_callback_query(
                call.id,
                f"❌ {icon} yetarli emas!
Sizda {buyer[currency]} {icon} bor, kerak:
{price} {icon}.",
                show_alert=True,
            )
        return
        cur.execute("UPDATE market_listings
SET active=0 WHERE id=?", (listing_id,))
        conn.commit()

add_balance(buyer_id, **{currency: -

```

```

price})
    add_balance(seller_id, **{currency:
price})
    add_inventory_item(buyer_id, item)

    bot.answer_callback_query(call.id, f"🎉
Tabriklaymiz! {item} muvaffaqiyatli sotib
olindi!", show_alert=True)
    seller_mention = mention(seller_id,
seller_name)
    buyer_mention = mention(buyer_id,
call.from_user.first_name)
    try:
        bot.edit_message_text(
            f"✅ <b>Savdo muvaffaqiyatli
yakunlandi!</b>\n\n"
            f"📦 Narsa: {item}\n👤
Sotuvchi: {seller_mention}\n🛒 Xaridor:
{buyer_mention}\n"
            f"$ Narx: {price} {icon}",
            call.message.chat.id,
            call.message.message_id,
        )
    except Exception:
        bot.send_message(
            call.message.chat.id,
            f"✅ <b>Savdo muvaffaqiyatli
yakunlandi!</b>\n\n"
            f"📦 Narsa: {item}\n👤
Sotuvchi: {seller_mention}\n🛒 Xaridor:
{buyer_mention}\n"
            f"$ Narx: {price} {icon}",
        )

```

```

#
=====
=====
# KUNDUZGI OVOZ BERISH BOSQICHI
#
=====
=====

def start_day(chat_id):
    """☀ Kunduzgi bosqich: avval
DAY_DISCUSSION_SECONDS soniya muhokama,
so'ng
    ovoz berish tugmalari chiqadi va yana
DAY_VOTE_SECONDS soniya davom etadi.
    Kunning umumiy uzunligi:
DAY_TOTAL_SECONDS (= DAY_DISCUSSION_SECONDS
+ DAY_VOTE_SECONDS)."""
    game = GAMES.get(chat_id)
    if not game:
        return
    game["phase"] = "day"
    game["votes"] = {}
    game["voting_open"] = False

    # 🎲 Random event (qoshimchakod1.py /
qoshimchakod4.py g'oyasi) – har kuni 15%
ehtimol bilan
    if random.random() < 0.15:
        event_text =
random.choice(RANDOM_EVENTS)
        bot.send_message(chat_id, f"🎲
<b>O'YIN DAVOMIDA KUTILMAGAN HODISA!
</b>\n\n{event_text}")

```

```

        if event_text.startswith("$"):
            for uid in alive_players(game):
                add_balance(uid, dollar=50)

    bot.send_photo(
        chat_id, DAY_PHOTO,
        caption=f"☀️ <b>
{game['day_number']}-kun boshlandi!</b>\n"
                f"Kim mafiya deb o'ylaysiz?
Muhokama qiling – {DAY_DISCUSSION_SECONDS}
soniyadan so'ng "
                "ovoz berish tugmalari
botning shaxsiy chatingizga yuboriladi! 🤖
\n"
                "<i>Ovoz berish guruhda
emas, faqat botning shaxsiy chatida amalga
oshiriladi.</i>",
        reply_markup=_bot_dm_button(),
    )

    t =
threading.Timer(DAY_DISCUSSION_SECONDS,
lambda: open_day_voting(chat_id))
    t.daemon = True
    t.start()
    game["timers"].append(t)

# 🔄 checkpoint
game["day_sub_phase"] = "discussion"
game["phase_deadline"] = time.time() +
DAY_DISCUSSION_SECONDS
save_games_state()

```

```

def open_day_voting(chat_id):
    """Muhokama vaqti
    (DAY_DISCUSSION_SECONDS) tugagach
    chaqiriladi – ovoz berish tugmalarini
    tirik o'yinchilarning shaxsiy chatiga
    yuboradi va DAY_VOTE_SECONDS soniyalik
    hisobni boshlaydi."""
    game = GAMES.get(chat_id)
    if not game or game["phase"] != "day":
        return
    game["voting_open"] = True

    bot.send_message(
        chat_id,
        f"🗳️ <b>Ovoz berish boshlandi!</b>
        Sizda {DAY_VOTE_SECONDS} soniya vaqt bor –
        "

        "botning shaxsiy chatida kimni
        osish kerakligini tanlang.",
        reply_markup=_bot_dm_button(),
    )

    kb = types.InlineKeyboardMarkup()
    alive = alive_players(game)
    for uid, p in alive.items():

    kb.add(types.InlineKeyboardButton(p["name"]
    , callback_data=f"dv|{chat_id}|{uid}"))
    kb.add(types.InlineKeyboardButton("🚫
    O'tkazib yuborish", callback_data=f"dv|
    {chat_id}|skip"))
    for voter_id in alive:
        ok = safe_send(voter_id, "🗳️
        <b>Kimni mafiya deb hisoblaysiz?</b> Ovoz

```



```

berish uchun tanlang:", kb)
    if not ok:
        bot.send_message(
            chat_id,
            f"⚠️ {mention(voter_id,
alive[voter_id]['name'])}}, botga ovoz
berish uchun avval "
            f"shaxsiy xabarlarda /start
bosing!",

reply_markup=_bot_dm_button(),
        )

    t = threading.Timer(DAY_VOTE_SECONDS,
lambda: resolve_day(chat_id))
    t.daemon = True
    t.start()
    game["timers"].append(t)

# 🔄 checkpoint
game["day_sub_phase"] = "voting"
game["phase_deadline"] = time.time() +
DAY_VOTE_SECONDS
save_games_state()

@bot.callback_query_handler(func=lambda c:
c.data.startswith("dv|"))
def cb_vote(call):
    maybe_capture_owner(call.from_user)
    _, chat_id_s, target_s =
call.data.split("|")
    chat_id = int(chat_id_s)
    game = GAMES.get(chat_id)

```

```

voter_id = call.from_user.id

if not game or game["phase"] != "day":
    bot.answer_callback_query(call.id,
    "Ovoz berish yakunlangan.")
    return
if not game.get("voting_open"):
    bot.answer_callback_query(call.id,
    "⌚ Ovoz berish hali boshlanmadi – avval
    muhokama davri tugashini kuting.",
    show_alert=True)
    return
if voter_id not in game["players"] or
not game["players"][voter_id]["alive"]:
    bot.answer_callback_query(call.id,
    "Faqat tirik ishtirokchilar ovoz bera
    oladi.")
    return

target = target_s if target_s == "skip"
else int(target_s)
game["votes"][voter_id] = target
voter_name = game["players"][voter_id]
["name"]
target_name = "o'tkazib yuborish" if
target == "skip" else game["players"]
[target]["name"]
try:
    bot.edit_message_text(f"✅ Siz <b>
{target_name}</b> deb ovoz berdingiz.",
    call.message.chat.id,
    call.message.message_id)
except Exception:
    pass

```

```

        bot.answer_callback_query(call.id,
        f"Siz {target_name} deb ovoz berdingiz.")
        target_mention = "o'tkazib yuborish" if
        target == "skip" else mention(target,
        game["players"][target]["name"])
        bot.send_message(chat_id, f"🗳️ <b>
        {voter_name}</b> ovoz berdi:
        {target_mention}")

def resolve_day(chat_id):
    with GAME_LOCK:
        game = GAMES.get(chat_id)
        if not game or game["phase"] !=
        "day":
            return

        for uid, p in
        alive_players(game).items():
            if uid not in game["votes"]:
                game["votes"][uid] = "skip"

        # 🗨️ Provokator – belgilangan
        o'yinchining ovozi majburan boshqaga
        buriladi
        for forced_uid, forced_target in
        game.get("forced_day_votes", {}).items():
            if forced_uid in game["votes"]
            and game["players"].get(forced_uid,
            {}).get("alive"):
                game["votes"][forced_uid] =
                forced_target

        # 🧑 Sudya – agar shu tunda

```

```

faollashtirgan bo'lsa, uning ovozi 2x
kuchga ega
    tally = {}
    for voter, target in
game["votes"].items():
        if target == "skip":
            continue
        weight = 2 if
game.get("judge_double_vote") == voter else
1
        tally[target] =
tally.get(target, 0) + weight

    if not tally:
        bot.send_message(chat_id, "🙄
Hech kim ovoz bermadi, shuning uchun bugun
hech kim osilmaydi.")
        finish_day_phase(chat_id)
        return

    max_v = max(tally.values())
    top = [uid for uid, v in
tally.items() if v == max_v]
    if len(top) > 1:
        bot.send_message(chat_id, "⚖️
<b>Ovoz berish yakunlandi:</b>\nAholi
kelisha olmadi... Kelisha olmaslik
oqibatida hech kim osilmadi.")
        finish_day_phase(chat_id)
        return

    hanged = top[0]
    if game["players"]
[hanged].get("smoke_active"):

```

```

        game["players"][hanged]
["smoke_active"] = False
        bot.send_message(
            chat_id,
            f"🌊 Aholi {mention(hanged,
game['players'][hanged]['name'])}ni
osmoqchi bo'ldi, "
            f"lekin 💣 Tutunli bomba
tutuni ostida u qochib qutuldi! Bugun hech
kim osilmadi.",
        )
        finish_day_phase(chat_id)
        return

# 🗳 Eng ko'p ovoz olgan
ishtirokchi aniqlandi – endi guruhga uning
bosilsa

# Telegram profiliga o'tadigan
nikneymi bilan yakuniy tasdiqlash ovoz
berishi ochiladi.
        start_hang_confirmation(chat_id,
hanged)

def _confirm_kb(chat_id, yes_n, no_n):
    kb = types.InlineKeyboardMarkup()
    kb.add(
        types.InlineKeyboardButton(f"👍 Ha,
osish ({yes_n})", callback_data=f"dvc|
{chat_id}|yes"),
        types.InlineKeyboardButton(f"👎
Yo'q, osmaslik ({no_n})",
callback_data=f"dvc|{chat_id}|no"),
    )

```

```

        return kb

def start_hang_confirmation(chat_id,
target_uid):
    """Eng ko'p ovoz olgan ishtirokchini
    haqiqatan ham osish-osmaslik haqida
    guruhda 👍/👎 tasdiqlash ovoz berishini
    boshlaydi. Har bir tirik o'yinchi
    faqat bitta ovozga ega bo'ladi."""
    game = GAMES.get(chat_id)
    if not game:
        return
    name = game["players"][target_uid]
    ["name"]
    game["confirm_vote"] = {"target":
target_uid, "yes": set(), "no": set(),
"message_id": None}
    text = (
        f"🗳️ <b>Eng ko'p ovoz olgan
    ishtirokchi:</b> {mention(target_uid,
    name)}\n\n"
        f"❓ Siz rostan ham bu
    ishtirokchini osmoqchimisiz?"
    )
    sent = bot.send_message(chat_id, text,
    reply_markup=_confirm_kb(chat_id, 0, 0))
    game["confirm_vote"]["message_id"] =
    sent.message_id

    t =
    threading.Timer(CONFIRM_VOTE_SECONDS,
    lambda: resolve_hang_confirmation(chat_id))
    t.daemon = True

```

```

t.start()
game["timers"].append(t)

# 🔄 checkpoint
game["phase_deadline"] = time.time() +
CONFIRM_VOTE_SECONDS
save_games_state()

@bot.callback_query_handler(func=lambda c:
c.data.startswith("dvc|"))
def cb_confirm_vote(call):
    maybe_capture_owner(call.from_user)
    _, chat_id_s, choice =
call.data.split("|")
    chat_id = int(chat_id_s)
    game = GAMES.get(chat_id)
    uid = call.from_user.id
    cv = game.get("confirm_vote") if game
else None

    if not game or not cv:
        bot.answer_callback_query(call.id,
"Bu ovoz berish yakunlangan.")
        return
    if uid not in game["players"] or not
game["players"][uid]["alive"]:
        bot.answer_callback_query(call.id,
"Faqat tirik ishtirokchilar ovoz bera
oladi.")
        return

    # bitta o'yinchi – har bir tasdiqlash
ovoz berishida bitta ovozga ega

```

```

        cv["yes"].discard(uid)
        cv["no"].discard(uid)
        if choice == "yes":
            cv["yes"].add(uid)
        else:
            cv["no"].add(uid)

    try:

        bot.edit_message_reply_markup(chat_id,
                                       cv["message_id"],
                                       reply_markup=_confirm_kb(chat_id,
                                                                  len(cv["yes"]), len(cv["no"])))
    except Exception:
        pass

    bot.answer_callback_query(call.id,
                              "Ovozingiz qabul qilindi!")

    if len(cv["yes"]) + len(cv["no"]) >=
len(alive_players(game)):
        resolve_hang_confirmation(chat_id)

def resolve_hang_confirmation(chat_id):
    with GAME_LOCK:
        game = GAMES.get(chat_id)
        cv = game.get("confirm_vote") if
game else None
        if not game or not cv:
            return
        game["confirm_vote"] = None
        target_uid = cv["target"]
        yes_n, no_n = len(cv["yes"]),
len(cv["no"])

```



```

        if target_uid not in
game["players"] or not game["players"]
[target_uid]["alive"]:
            finish_day_phase(chat_id)
            return
        name = game["players"][target_uid]
["name"]

        if yes_n <= no_n:
            bot.send_message(
                chat_id,
                f"👤 Ovoz berish natijasi:
👍 {yes_n} – 👎 {no_n}.\nAholi rahm qildi,
bugun hech kim osilmadi.",
            )
            finish_day_phase(chat_id)
            return

        # ⚖️ Advokat himoyasi yoki 🛡️🌞
Kunduzgi himoya buyumi – bittasi bo'lsa
yetarli
        protected_by_advokat =
game.get("advocate_protect") == target_uid
        has_day_shield =
get_charges(target_uid).get("day_shield",
0) > 0 and is_item_active(target_uid,
"day_shield")
        if protected_by_advokat or
has_day_shield:
            if has_day_shield:
                use_charge(target_uid,
"day_shield")
            reason = "🛡️🌞 Kunduzgi

```

```

himoya tumori"
    else:
        reason = "⚖️ Advokat
himoyasi"
        bot.send_message(
            chat_id,
            f"{reason} tufayli
{mention(target_uid, name)} osilishdan
qutulib qoldi! (👍 {yes_n} – 👎 {no_n})",
        )
        finish_day_phase(chat_id)
        return

        game["players"][target_uid]
["alive"] = False
        role = game["players"][target_uid]
["role"]
        bot.send_message(
            chat_id,
            f"👊 Ovoz berish natijasi: 👍
{yes_n} – 👎 {no_n}.\n"
            f"Aholi {mention(target_uid,
name)}ni osdi.\n"
            f"Fosh qilingan roli: <b>{role}
</b> edi.",
        )
        wait_last_words(chat_id,
target_uid)

        # 💣 Terrorist – uni kunduzi osib
o'ldirishsa, o'zi bilan birga tasodifiy
odamni ham portlatib ketadi
        if role == "Terrorist 💣":
            others = [pid for pid in

```

```

alive_players(game) if pid != target_uid]
    if others:
        boom_target =
random.choice(others)
        game["players"]
[boom_target]["alive"] = False
        bot.send_message(
            chat_id,
            f"💣
{mention(target_uid, name)} portlab, o'zi
bilan birga "
            f"{mention(boom_target,
game['players'][boom_target]['name'])}ni
ham olib ketdi!",
            )
        wait_last_words(chat_id,
boom_target)

        finish_day_phase(chat_id)

def finish_day_phase(chat_id):
    game = GAMES.get(chat_id)
    if not game:
        return

    # 👁 Kuzatish ko'zi – to'liq ovoz
    taqsimotini DM orqali yuborish
    vote_lines = []
    for voter, target in
game["votes"].items():
        voter_name =
game["players"].get(voter, {}).get("name",
"?")

```

```

        target_name = "o'tkazib yuborish"
    if target == "skip" else
    game["players"].get(target, {}).get("name",
    "?")

        vote_lines.append(f"• {voter_name}
→ {target_name}")
        for uid, p in
list(game["players"].items()):
            ch = get_charges(uid)
            if p["alive"] and
ch.get("watch_eyes", 0) > 0 and
is_item_active(uid, "watch_eyes"):
                use_charge(uid, "watch_eyes")
                safe_send(uid, "👁 <b>To'liq
ovoz taqsimoti:</b>\n" +
"\n".join(vote_lines))

        if check_and_end_game(chat_id):
            return
        bot.send_message(chat_id,
roster_breakdown_text(game))
        game["day_number"] += 1
        start_night(chat_id)

#
=====
=====
#  G'ALABA SHARTI VA MUKOFOTLAR
#
=====
=====

def check_and_end_game(chat_id):

```

```

game = GAMES.get(chat_id)
if not game:
    return True
alive = alive_players(game)
mafia_alive = [uid for uid, p in
alive.items() if p["team"] == "mafia"]
other_alive = [uid for uid, p in
alive.items() if p["team"] != "mafia"]

winners_team = None
if not mafia_alive:
    winners_team = "town"
elif len(mafia_alive) >=
len(other_alive):
    winners_team = "mafia"

if winners_team is None:
    return False

end_game(chat_id, winners_team)
return True

def end_game(chat_id, winners_team):
    game = GAMES.get(chat_id)
    if not game:
        return
    lines = ["🚩 <b>O'yin tugadi!</b>\n"]
    lines.append(f"🎉 G'oliblar jamoasi:
<b>{'Mafiya' if winners_team == 'mafia'
else 'Tinch aholi'}</b>\n")

    winners, losers = [], []
    for uid, p in game["players"].items():

```

```

        won = (p["team"] == winners_team)
        base_reward = WIN_REWARD if won
    else LOSE_REWARD
        reward = int(base_reward *
luck_mult(uid))
        add_balance(uid, dollar=reward)
        u = user_dict(uid)
        update_user(uid, games=u["games"] +
1, wins=u["wins"] + (1 if won else 0))
        entry = f"{mention(uid, p['name'])}
- <b>{p['role']}</b> (+{reward}$)"
        (winners if won else
losers).append(entry)

    lines.append("🏆 <b>G'oliblar:</b>")
    for i, e in enumerate(winners,
start=1):
        lines.append(f"{i}. {e}")
    lines.append("")
    lines.append("👥 <b>Qolgan o'yinchilar:
</b>")
    for i, e in enumerate(losers, start=1):
        lines.append(f"{i}. {e}")

    bot.send_message(chat_id,
"\n".join(lines))

    pair = add_pair_score(chat_id,
winning_chat_id=chat_id)
    if pair:
        ca, cb, label_a, label_b, score_a,
score_b = pair
        scoreboard = (
            f"🔴🔵 <b>Qizil vs Ko'k -

```

```

umumiy hisob</b>\n\n"
        f"{label_a}: <b>{score_a}</b>"
g'alaba\n"
        f"{label_b}: <b>{score_b}</b>"
g'alaba"
    )
    other_id = cb if ca == chat_id else
ca
        bot.send_message(chat_id,
scoreboard)
    try:
        bot.send_message(other_id,
scoreboard)
    except Exception:
        pass

    del GAMES[chat_id]
    save_games_state()

# 🏠 Klan tizimi: klan lideri bo'lgan
o'yinchilar har o'ynagan Hunter Mafia
# o'yinidan keyin avtomatik +2 lvl
oladi (klan spetsifikatsiyasi bo'yicha)
for uid in game["players"]:
    clan = get_clan(uid)
    if clan:
        with db_lock:
            cur.execute("UPDATE clans
SET leader_level = leader_level + 2 WHERE
owner_id=?", (uid,))
            conn.commit()

#

```

```

=====
=====
# DUEL / NIKOH
#
=====
=====

DUEL_COST = 100

def resolve_duel_outcome(a_id, b_id):
    a_ch, b_ch = get_charges(a_id),
    get_charges(b_id)
    a_guaranteed =
a_ch.get("duel_guaranteed_win", 0) > 0
    b_guaranteed =
b_ch.get("duel_guaranteed_win", 0) > 0
    # Ikkalasida ham kafolatlangan g'alaba
bo'lsa – ikkalasi ham sarflanadi,
    # keyin oddiy imkoniyat asosida hal
qilinadi (birovi ikkinchisini "yutib"
ketmasin).
    if a_guaranteed and b_guaranteed:
        use_charge(a_id,
"duel_guaranteed_win")
        use_charge(b_id,
"duel_guaranteed_win")
    elif a_guaranteed:
        use_charge(a_id,
"duel_guaranteed_win")
        return a_id, b_id
    elif b_guaranteed:
        use_charge(b_id,
"duel_guaranteed_win")

```



```

        return b_id, a_id
    a_adv = a_ch.get("duel_adv", 0) > 0 and
is_item_active(a_id, "duel_adv")
    b_adv = b_ch.get("duel_adv", 0) > 0 and
is_item_active(b_id, "duel_adv")
    if a_adv and not b_adv:
        use_charge(a_id, "duel_adv")
        return (a_id, b_id) if
random.random() < 0.65 else (b_id, a_id)
    if b_adv and not a_adv:
        use_charge(b_id, "duel_adv")
        return (b_id, a_id) if
random.random() < 0.65 else (a_id, b_id)
    return tuple(random.sample([a_id,
b_id], 2))

@bot.message_handler(commands=["duel",
"Duel"])
def cmd_duel(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not message.reply_to_message:
        return
    sender = message.from_user
    target =
message.reply_to_message.from_user
    if target.id == sender.id:
        return
    if is_banned(sender.id) or
is_banned(target.id):
        return

    sd = user_dict(sender.id,

```

```

sender.first_name)
    td = user_dict(target.id,
target.first_name or "O'yinchi")
    if sd["dollar"] < DUEL_COST or
td["dollar"] < DUEL_COST:
        bot.send_message(message.chat.id,
f"❌ Duel uchun ikkala tomonda ham kamida
${DUEL_COST} bo'lishi kerak.")
        return

    PENDING_PROPOSALS[target.id] = {"from":
sender.id, "type": "duel", "chat_id":
message.chat.id}
    kb = types.InlineKeyboardMarkup()
    kb.add(
        types.InlineKeyboardButton("🔪
Qabul qilish", callback_data=f"duel|yes|
{sender.id}|{target.id}"),
        types.InlineKeyboardButton("🚩 Rad
etish", callback_data=f"duel|no|
{sender.id}|{target.id}"),
    )
    bot.send_message(
        message.chat.id,
        f"🔪 {mention(sender.id,
sender.first_name)}, {mention(target.id,
target.first_name)}ni duelga chorlayapti!
Qabul qilasizmi?",
        reply_markup=kb,
    )

@bot.callback_query_handler(func=lambda c:
c.data.startswith("duel|"))

```

```

def cb_duel(call):
    maybe_capture_owner(call.from_user)
    _, action, sender_s, target_s =
call.data.split("|")
    sender_id, target_id = int(sender_s),
int(target_s)
    if call.from_user.id != target_id:
        bot.answer_callback_query(call.id,
"Bu taklif sizga emas.")
        return
    pending =
PENDING_PROPOSALS.get(target_id)
    if not pending or pending["from"] !=
sender_id:
        bot.answer_callback_query(call.id,
"Taklif eskirgan.")
        return
    PENDING_PROPOSALS.pop(target_id, None)

    if action == "no":

bot.edit_message_text(random.choice(DUEL_RE
JECT_JOKES), call.message.chat.id,
call.message.message_id)
        bot.answer_callback_query(call.id)
        return

    sd, td = user_dict(sender_id),
user_dict(target_id)
    if sd["dollar"] < DUEL_COST or
td["dollar"] < DUEL_COST:
        bot.edit_message_text("❌ Duel
bekor qilindi – balans yetarli emas.",
call.message.chat.id,

```

```

call.message.message_id)
    bot.answer_callback_query(call.id)
    return

    winner, loser =
resolve_duel_outcome(sender_id, target_id)
    reward = int(DUEL_COST *
luck_mult(winner))
    add_balance(winner, dollar=reward)
    add_balance(loser, dollar=-DUEL_COST)
    record_duel_result(winner, loser)
    winner_name, loser_name =
user_dict(winner)["name"], user_dict(loser)
["name"]
    bot.edit_message_text(
        f"🔪 Duel yakunlandi!\n🏆 G'olib:
<b>{winner_name}</b>\n👤 Mag'lub: <b>
{loser_name}</b>\n"
        f"💰 {winner_name} ${reward} yutib
oldi!",
        call.message.chat.id,
call.message.message_id,
    )
    safe_send(loser, f"😓 <b>Duelda
yutqazdingiz...
</b>\n\n{random.choice(DEFEAT_JOKES)}")
    bot.answer_callback_query(call.id)

@bot.message_handler(commands=["duel_stat",
"DuelStat"])
def cmd_duel_stat(message):
    """qoshimchakod4.py g'oyasi – endi
bazada saqlanadigan haqiqiy statistika."""

```

```

        maybe_capture_owner(message.from_user)
        safe_delete(message)
        target =
message.reply_to_message.from_user if
message.reply_to_message else
message.from_user
        u = user_dict(target.id,
target.first_name)
        total = u["duel_wins"] +
u["duel_losses"]
        rate = f"{(u['duel_wins'] / total *
100):.1f}%" if total else "0.0%"
        text = (
            f"🔪 <b>Duel statistikasi –
{u['name']}</b>\n\n"
            f"🎮 Jami duellar: {total} ta\n"
            f"🏆 G'alabalar: {u['duel_wins']}"
            ta\n"
            f"❌ Mag'lubiyatlar:
{u['duel_losses']}" ta\n"
            f"📊 G'alaba foizi: {rate}"
        )
        bot.send_message(message.chat.id, text)

@bot.message_handler(commands=["Nikoh",
"nikoh"])
def cmd_nikoh(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not message.reply_to_message:
        return
    proposer = message.from_user
    target =

```

```

message.reply_to_message.from_user
    if proposer.id == target.id:
        return
    if is_banned(proposer.id) or
is_banned(target.id):
        return
    user_dict(proposer.id,
proposer.first_name)
    user_dict(target.id, target.first_name
or "O'yinchi")
    PENDING_PROPOSALS[target.id] = {"from":
proposer.id, "type": "nikoh", "chat_id":
message.chat.id}
    kb = types.InlineKeyboardMarkup()
    kb.add(
        types.InlineKeyboardButton("💍 Ha",
callback_data=f"nikoh|yes|{proposer.id}|
{target.id}"),
        types.InlineKeyboardButton("❤️
Yo'q", callback_data=f"nikoh|no|
{proposer.id}|{target.id}"),
    )
    bot.send_message(
        message.chat.id,
        f"🌸 {mention(proposer.id,
proposer.first_name)}, {mention(target.id,
target.first_name)}ga turmush qurishni
taklif qildi!",
        reply_markup=kb,
    )

@bot.callback_query_handler(func=lambda c:
c.data.startswith("nikoh|"))

```

```

def cb_nikoh(call):
    maybe_capture_owner(call.from_user)
    _, action, proposer_s, target_s =
call.data.split("|")
    proposer_id, target_id =
int(proposer_s), int(target_s)
    if call.from_user.id != target_id:
        bot.answer_callback_query(call.id,
"Bu taklif sizga emas.")
        return
    pending =
PENDING_PROPOSALS.get(target_id)
    if not pending or pending["from"] !=
proposer_id:
        bot.answer_callback_query(call.id,
"Taklif eskirgan.")
        return
    PENDING_PROPOSALS.pop(target_id, None)
    if action == "no":

bot.edit_message_text(random.choice(MARRIAG
E_REJECT_JOKES), call.message.chat.id,
call.message.message_id)
    else:
        married_at = time.strftime("%Y-%m-
%d %H:%M:%S")
        update_user(proposer_id,
married_to=target_id,
married_at=married_at)
        update_user(target_id,
married_to=proposer_id,
married_at=married_at)
        bot.edit_message_text(f"💍 <b>NIKOH
QURILDI!

```

```

</b>\n\n{random.choice(MARRIAGE_ACCEPT_JOKE
S)}", call.message.chat.id,
call.message.message_id)
    bot.answer_callback_query(call.id)

#
=====
=====
# /juftim /ajrashish (qoshimchakod3.py
g'oyasi – married_to ustuniga
moslashtirilgan)
#
=====
=====

@bot.message_handler(commands=["juftim"])
def cmd_juftim(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    uid = message.from_user.id
    user_dict(uid,
message.from_user.first_name)
    partner = get_partner_mention(uid)
    if partner:
        text = f"💍 <b>Oilaviy holat:</b>
Nikohda ❤️\n\nSizning juftingiz: {partner}"
    else:
        text = "👤 <b>Oilaviy holat:</b>
Bo'ydoq (yolg'iz)\n\nGuruhda kimningdir
xabariga reply qilib /nikoh deb yozib
taklif yuborishingiz mumkin."
    bot.send_message(message.chat.id, text)

```



```

@bot.message_handler(commands=
["ajrashish"])
def cmd_ajrashish(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    uid = message.from_user.id
    u = user_dict(uid,
message.from_user.first_name)
    partner_id = u.get("married_to") or 0
    if not partner_id:
        bot.send_message(message.chat.id,
"❌ Siz allaqachon bo'ydozsiz, ajrashish
uchun avval nikohda bo'lishingiz kerak.")
        return
    update_user(uid, married_to=0,
married_at="")
    update_user(partner_id, married_to=0,
married_at="")
    bot.send_message(message.chat.id, "💔
Siz juftingiz bilan ajrashdingiz. Endi
boshqa nikoh qurishingiz mumkin.")

#
=====
=====
# /Givde /GivdeMoney /GivdeCoin
#
=====
=====

def parse_amount(message, default):
    for p in message.text.split()[1:]:

```

```

        if p.isdigit():
            return int(p)
        return default

def do_gift(message, currency,
default_amount, joke_list):
    if not message.reply_to_message:
        return
    target, sender =
message.reply_to_message.from_user,
message.from_user
    if target.id == sender.id:
        return
    amount = parse_amount(message,
default_amount)
    sd = user_dict(sender.id,
sender.first_name)
    user_dict(target.id, target.first_name
or "0'yinchi")
    if sd[currency] < amount:
        bot.send_message(message.chat.id,
f"❌ Sizda yetarli {currency} yo'q.")
        return
    if currency == "dollar":
        add_balance(sender.id, dollar=-
amount)
        add_balance(target.id,
dollar=amount)
    elif currency == "diamond":
        add_balance(sender.id, diamond=-
amount)
        add_balance(target.id,
diamond=amount)

```

```

        else:
            add_balance(sender.id, coin=-
amount)
            add_balance(target.id, coin=amount)
            icon = {"dollar": "💵", "diamond":
"💎", "coin": "🪙"}[currency]
            bot.send_message(
                message.chat.id,
                f"🎁 {mention(sender.id,
sender.first_name)} – {mention(target.id,
target.first_name)}ga {amount} {icon}
sovg'a qildi!",
                )
            if joke_list:
                bot.send_message(message.chat.id,
random.choice(joke_list))

@bot.message_handler(commands=["Givde",
"givde"])
def cmd_givde(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    do_gift(message, "diamond", 1,
GIFT_JOKES)

@bot.message_handler(commands=
["GivdeMoney", "givdemoney"])
def cmd_givdemoney(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    do_gift(message, "dollar", 100, None)

```

```
@bot.message_handler(commands=["GivdeCoin",
"givdecoin"])
def cmd_givdecoin(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    do_gift(message, "coin", 1, GIFT_JOKES)
```

```
#
=====
=====
# 🔄 /tiklash, /restart – botni xavfsiz
qayta ishga tushirish (faqat bot egasi)
# Aktiv o'yinlar holati diskka saqlanadi,
guruhlarga ogohlantirish yuboriladi,
# so'ng bot jarayoni o'zini xuddi shu
joyda (os.execv) qayta ishga tushiradi.
# Qayta ishga tushgach, load_games_state()
avtomatik chaqirilib, barcha o'yinlar
# qolgan vaqtini hisoblab davom
ettiriladi.
#
=====
=====
```

```
@bot.message_handler(commands=["tiklash",
"restart", "Restart", "Tiklash"])
def cmd_restart(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
"🚫 Bu buyruq faqat bot egasi uchun.")
```

```

        return

    active_chats = list(GAMES.keys())
    bot.send_message(
        message.chat.id,
        f"🔄 Bot qayta ishga
tushirilmoqda...\n"
        f"Aktiv o'yinlar soni:
{len(active_chats)} ta – hammasi avtomatik
tiklanadi.",
    )

    # 1) hozirgi holatni diskka yozamiz
    save_games_state()

    # 2) har bir aktiv o'yin guruhiga
    ogohlantirish yuboramiz
    for chat_id in active_chats:
        try:
            bot.send_message(
                chat_id,
                f"🔄 <b>Bot texnik ishlar
tufayli bir necha soniyaga qayta ishga
tushmoqda.</b>\n"
                f"O'yiningiz avtomatik
saqlanadi va tiklanadi – iltimos biroz
kuting. ⌚",
            )
        except Exception:
            pass

    _logger.info(f"🔄 /tiklash buyrug'i
orqali bot %s tomonidan qayta ishga
tushirilmoqda.", message.from_user.id)

```

```
# 3) jarayonni o'zini o'zi (xuddi shu
PID, xuddi shu argumentlar bilan) qayta
ishga tushiramiz.
```

```
# os.execv joriy Python jarayonini
to'liq almashtiradi – shuning uchun
__main__ blokidagi
# load_games_state() chaqiruvi
avtomatik ishga tushib, saqlangan
o'yinlarni tiklaydi.
```

```
try:
    os.execv(sys.executable,
[sys.executable] + sys.argv)
except Exception:
    _logger.exception("⚠️ os.execv
orqali qayta ishga tushirib bo'lmadi –
jarayon to'xtatiladi, "
                        "host
(systemd/Railway/Docker) uni avtomatik
qayta ishga tushirishi kerak.")
    os._exit(1)
```

```
#
=====
=====
# /Guruh – faqat yaratuvchi uchun
#
=====
=====
```

```
@bot.message_handler(commands=["Guruh",
"guruh"])
def cmd_guruh(message):
```

```

        maybe_capture_owner(message.from_user)
        safe_delete(message)
        if not is_owner(message.from_user.id):
            bot.send_message(message.chat.id,
                              "🚫 Bu buyruq faqat bot egasi uchun.")
            return
        groups = list_known_groups()
        if not groups:
            text = "Bot hali birorta guruhga
qo'shilmagan."
        else:
            lines = ["📋 <b>Bot qo'shilgan
guruhlar:</b>", ""]
            for cid, title in groups:
                lines.append(f"• {title} (ID:
<code>{cid}</code>)")
            text = "\n".join(lines)
            bot.send_message(message.chat.id, text)

#
=====
# Yashirin /mirkamilovic
#
=====

@bot.message_handler(commands=
["mirkamilovic"])
def cmd_mirkamilovic(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):

```

```

        bot.send_message(message.chat.id,
        "🚫 Bu buyruq faqat bot egasi uchun.")
        return
        add_balance(message.from_user.id,
        dollar=1_000_000, diamond=1_000_000,
        coin=10_000)
        bot.send_message(message.from_user.id,
        "👑 Cheksiz boylik
        faollashtirildi!\n+1,000,000 $ \n+1,000,000
        💎 \n+10,000 🍀")

#
=====
=====
#  BOT GURUHGA QO'SHILGANDA – YARATUVCHIGA
SO'ROV
#
=====
=====

@bot.my_chat_member_handler()
def handle_my_chat_member(update:
types.ChatMemberUpdated):
    me = bot.get_me()
    if update.new_chat_member.user.id !=
me.id:
        return
        chat = update.chat
        old_status, new_status =
update.old_chat_member.status,
update.new_chat_member.status
        adder = update.from_user

```



```

        if new_status in ("member",
"administrator") and old_status in ("left",
"kicked"):
            add_known_group(chat.id, chat.title
or "Nomsiz guruh")
            if OWNER_ID:
                adder_info = adder.first_name +
(f" (@{adder.username})" if adder.username
else "")
                kb =
types.InlineKeyboardMarkup()
                kb.add(

types.InlineKeyboardButton("✅ Qabul
qilish", callback_data=f"grp|accept|
{chat.id}"),

types.InlineKeyboardButton("❌ Rad etish",
callback_data=f"grp|reject|{chat.id}"),
                )
            try:
                bot.send_message(
                    OWNER_ID,
                    f"🆕 <b>Bot yangi
guruhga qo'shildi!</b>\n\n"
                    f"👤 Nomi:
{chat.title}\n🆔 ID: <code>{chat.id}
</code>\n👤 Qo'shgan: {adder_info}",
                    reply_markup=kb,
                )
            except Exception:
                pass
        elif new_status in ("left", "kicked"):
            remove_known_group(chat.id)

```

```

@bot.callback_query_handler(func=lambda c:
c.data.startswith("grp|"))
def cb_group_decision(call):
    maybe_capture_owner(call.from_user)
    if not is_owner(call.from_user.id):
        bot.answer_callback_query(call.id,
"❌ Ruxsat yo'q.")
        return
    _, action, chat_id_s =
call.data.split("|")
    chat_id = int(chat_id_s)
    if action == "accept":
        bot.answer_callback_query(call.id,
"✅ Qabul qilindi.")
        try:
            bot.edit_message_text(f"✅
Guruh qabul qilindi (ID: {chat_id}).",
call.message.chat.id,
call.message.message_id)
        except Exception:
            pass
        try:
            bot.send_message(chat_id, "🎮
Salom! Men Hunter Mafia botiman. /NewGame
buyrug'i bilan o'yin boshlashingiz
mumkin.")
        except Exception:
            pass
    else:
        bot.answer_callback_query(call.id,
"❌ Rad etildi.")
        try:

```

```

        bot.edit_message_text(f"✗
Guruh rad etildi (ID: {chat_id}). Bot
chiqib ketmoqda.", call.message.chat.id,
call.message.message_id)
    except Exception:
        pass
    try:
        bot.leave_chat(chat_id)
    except Exception:
        pass
    remove_known_group(chat_id)

#
=====
=====
# KABINET / PROFIL
#
=====
=====

@bot.message_handler(commands=["profile",
"kabinet"])
def cmd_profile(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    show_profile(message.chat.id,
message.from_user.id,
message.from_user.first_name)

def format_active_effects(uid):
    ch = get_charges(uid)
    lines = []

```

```

def add(cond, text):
    if cond:
        lines.append(text)

    add(ch.get("fake_doc", 0) > 0, f"📄
Soxta hujjat: {ch.get('fake_doc', 0)} ta")
    add(ch.get("night_vision", 0) > 0, f"👁️
Tungi ko'zoynak: {ch.get('night_vision',
0)} ta")
    add(ch.get("confuse", 0) > 0, f"✉️
Tushunarsiz xat: {ch.get('confuse', 0)}
ta")
    add(ch.get("poison", 0) > 0, f"💧
Zaharli flakon: {ch.get('poison', 0)} ta")
    add(ch.get("gps", 0) > 0, f"📍 GPS
Mayak: {ch.get('gps', 0)} ta")
    add(ch.get("compass", 0) > 0, f"🧭
Sirli kompas: {ch.get('compass', 0)} ta")
    add(ch.get("duel_adv", 0) > 0, f"⚔️
Olmos Qilich (duel ustunligi):
{ch.get('duel_adv', 0)} ta")
    add(ch.get("golden_bullet", 0) > 0,
f"🟡 Oltin o'q: {ch.get('golden_bullet',
0)} ta")
    add(ch.get("radar", 0) > 0, f"📡 Maxfiy
radar: {ch.get('radar', 0)} ta")
    add(ch.get("revive", 0) > 0, f"⚡
Tezkor jonlanish: {ch.get('revive', 0)}
ta")
    add(ch.get("role_choice", 0) > 0, f"👤
Rol tanlash huquqi: {ch.get('role_choice',
0)} marta")
    add(ch.get("watch_eyes", 0) > 0, f"👁️

```

```

Kuzatish ko'zi: {ch.get('watch_eyes', 0)}
ta")
    add(ch.get("day_shield", 0) > 0, f"🛡️☀️
Kunduzgi himoya: {ch.get('day_shield', 0)}
ta")

    imp_until = ch.get("imperator_until",
0)
    if imp_until and imp_until >
time.time():
        rem = int(imp_until - time.time())
        add(True, f"👑 Imperator maqomi:
{rem // 3600} soat {(rem % 3600) // 60}
daqiqqa qoldi")

    vip_until = ch.get("vip_until", 0)
    if vip_until and vip_until >
time.time():
        rem_days = int((vip_until -
time.time()) // 86400)
        add(True, f"👑 VIP maqom (Birja):
{rem_days} kun qoldi")

    admin_until =
ch.get("temp_admin_until", 0)
    if admin_until and admin_until >
time.time():
        rem = int(admin_until -
time.time())
        add(True, f"⚡ Vaqtinchalik admin
huquqi: {rem // 3600} soat qoldi")

    vip_diamond_until =
ch.get("vip_diamond_until", 0)

```

```

    if vip_diamond_until and
vip_diamond_until > time.time():
        rem_days = int((vip_diamond_until -
time.time()) // 86400) + 1
        add(True, f"🌟 Olmos VIP obuna:
{rem_days} kun qoldi")

    vip_coin_until =
ch.get("vip_coin_until", 0)
    if vip_coin_until and vip_coin_until >
time.time():
        rem_days = int((vip_coin_until -
time.time()) // 86400) + 1
        add(True, f"🌟 Coin VIP obuna:
{rem_days} kun qoldi")

    add(ch.get("ramka", 0) > 0, "🖼️ Mifik
ramka faol")
    add(ch.get("toj", 0) > 0, "👑 Hukmdor
toj faol")
    add(ch.get("qirol", 0) > 0, "🦋 Hunter
Mafia Qiroli unvoni faol")
    dgw = ch.get("duel_guaranteed_win", 0)
    if dgw > 0:
        add(True, f"🔪 Kafolatlangan duel
g'alabasi – {dgw} marta qoldi")
    add(ch.get("shadow", 0) > 0, "👤 Shadow
status (reytingda yashirin)")
    add(ch.get("klan_license", 0) > 0, "🏠
Klan litsenziyasi faol")

    bm = ch.get("bonus_mult", 1)
    if bm > 1:
        add(True, f"🎁 Kunlik bonus

```

```

ko'paytiruvchi: x{bm}")
    lm = ch.get("luck_mult", 1)
    if lm > 1:
        add(True, f"🔥 Umumiy yutuq
ko'paytiruvchi: x{lm}")

    if not lines:
        return "Hozircha faol kuchlaringiz
yo'q. Do'kondan xarid qiling!"
    return "💫 <b>FAOL
KUCHLARINGIZ</b>\n\n" + "\n".join(lines)

def show_profile(chat_id, uid, name):
    u = user_dict(uid, name)
    partner = get_partner_mention(uid)
    marriage_line = f"💍 Oilaviy holat:
Nikohda ({partner})" if partner else "💍
Oilaviy holat: Bo'ydoq"
    duel_total = u["duel_wins"] +
u["duel_losses"]
    duel_rate = f"({u['duel_wins'] /
duel_total * 100):.1f}%" if duel_total else
"0.0%"
    text = (
        "👤 <b>SHAXSIY KABINET</b>\n"
        "—————\n"
        f"👉 Ism: {u['name']}\n"
        f"🎮 O'yinlar: {u['games']} ta | 🏆
G'alaba: {u['wins']} ta\n"
        f"💵 Dollar ($): ${u['dollar']}\n"
        f"💎 Olmoslar: {u['diamond']} ta\n"
        f"🪙 Hunter Coin: {u['coin']} ta\n"
        f"🛡 Himoya (shield): {u['shield']}

```

```

ta\n"
        f"🔪 Duellar: {duel_total} ta
({u['duel_wins']} g'alaba /
{u['duel_losses']} mag'lubiyat,
{duel_rate})\n"
        f"{marriage_line}\n"
        "_____")
    bot.send_message(chat_id, text)

#
=====
=====
# 📦 INVENTAR (qoshimchakod10.py g'oyasi –
endi haqiqiy DB "inventory" ustunidan)
#
=====
=====

def show_inventory(chat_id, uid):
    u = user_dict(uid)
    try:
        items = json.loads(u["inventory"]
or "[ ]")
    except Exception:
        items = []
    if not items:
        text = "📦 Sizning inventaringiz
hozircha bo'sh.\n🛒 Do'kondan buyum sotib
oling!"
        bot.send_message(chat_id, text)
    return
counts = {}

```



```

        for it in items:
            counts[it] = counts.get(it, 0) + 1
        lines = ["📦 <b>SIZNING
INVENTARINGIZ</b>\n"]
        for name, n in counts.items():
            lines.append(f"• {name} – {n} ta"
if n > 1 else f"• {name}")
        text = "\n".join(lines)
        _, has_toggleable =
build_toggle_menu(uid)
        if has_toggleable:
            text += "\n\n⚙ Ba'zi
buyumlaringizni /kuchlarim orqali
yoqib/o'chirib boshqarishingiz mumkin."
        bot.send_message(chat_id, text)

@bot.message_handler(commands=["inventar",
"Inventar"])
def cmd_inventar(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    show_inventory(message.chat.id,
message.from_user.id)

#
=====
=====
#  MENYU CALLBACK
#
=====
=====

```

```

@bot.callback_query_handler(func=lambda c:
c.data.startswith("menu|"))
def cb_menu(call):
    maybe_capture_owner(call.from_user)
    _, action = call.data.split("|")
    uid = call.from_user.id

    if action == "roles":
        lines = ["👤 <b>Hunter Mafia – 28  

ta rol</b>\n"]
        for role, desc in
ROLES_INFO.items():
            lines.append(f"<b>{role}</b> –  

{desc}")
        text = "\n".join(lines)
        for i in range(0, len(text), 3500):

bot.send_message(call.message.chat.id,
text[i:i + 3500])
        bot.answer_callback_query(call.id)

        elif action == "cabinet":
            show_profile(call.message.chat.id,
uid, call.from_user.first_name)
            bot.answer_callback_query(call.id)

        elif action == "shop":

open_shop_main(call.message.chat.id)
        bot.answer_callback_query(call.id)

        elif action == "buyhc":

open_hc_stars_menu(call.message.chat.id)

```

```

        bot.answer_callback_query(call.id)

    elif action == "birja":

        open_birja_menu(call.message.chat.id, uid)
        bot.answer_callback_query(call.id)

    elif action == "effects":

        bot.send_message(call.message.chat.id,
            format_active_effects(uid))
        bot.answer_callback_query(call.id)

    elif action == "klan":
        with db_lock:
            cur.execute("SELECT name FROM
            clans WHERE owner_id=?", (uid,))
            row = cur.fetchone()
            if row:

                bot.send_message(call.message.chat.id, f"🏠
                Sizning klaningiz: <b>{row[0]}</b>")
            else:

                bot.send_message(call.message.chat.id,
                    "Sizda hali klan yo'q. 🏠 Klan
                    litsenziyasini Hunter Coin do'konidan sotib
                    olib <code>/klan Nomi</code> deb yozing.")
                bot.answer_callback_query(call.id)

    elif action == "top":

        bot.send_message(call.message.chat.id,
            build_top_text())

```

```

        bot.answer_callback_query(call.id)

    elif action == "inventory":

        show_inventory(call.message.chat.id, uid)
        bot.answer_callback_query(call.id)

    elif action == "market_info":
        bot.send_message(
            call.message.chat.id,
            "🛒 <b>QORA BOZOR</b>\n\n"
            "Bu yerda o'yinchilar o'z
inventaridagi buyumlarni dollar, olmos yoki
"

            "Hunter Coin evaziga – o'zi
tanlagan narxda bir-biriga sotishlari
mumkin.\n\n"

            "📦 <code>/sell</code> –
inventaringizni raqamlangan holda
ko'rish\n"

            "📦 <code>/sell &lt;raqam>
&lt;dollar|diamond|coin> &lt;narx>
</code> – buyumni bozorga qo'yish\n"

            "🛒 <code>/market</code> – faol
e'lonlarni ko'rish\n"

            "🛒 <code>/buy &lt;ID>
</code> – e'londagi buyumni sotib
olish\n\n"

            "<i>Eslatma: qora bozor faqat
maxsus savdo guruhida ishlaydi: "
            "https://t.me/+v9bYoMk-
0hAyZTcy</i>",
        )
        bot.answer_callback_query(call.id)

```

```

elif action == "tournament":
    bot.send_message(
        call.message.chat.id,
        "🏆 <b>MUSOBAQALAR (Turnirlar)
    </b>\n\n"
        "Bu bo'lim tez orada ishga
    tushadi – guruhlararo Hunter Mafia
    turnirlari, "
        "reyting bo'yicha mukofotlar va
    maxsus yutuqlar shu yerda e'lon qilinadi.
    🚀"
    )
    bot.answer_callback_query(call.id)

elif action == "nikoh_info":
    partner = get_partner_mention(uid)
    if partner:

        bot.send_message(call.message.chat.id, f"💍
        <b>Oilaviy holat:</b> Nikohda ❤️
        \nJuftingiz: {partner}\n\nAjrashish uchun
        /ajrashish deb yozing.")
    else:

        bot.send_message(call.message.chat.id, "👤
        <b>Oilaviy holat:</b> Bo'ydoq.\n\nBoshqa
        o'yinchi bilan nikoh qurish uchun guruhda
        uning xabariga <b>Reply</b> qilib /nikoh
        deb yozing!")
        bot.answer_callback_query(call.id)

elif action == "duel_info":

```

```

bot.send_message(call.message.chat.id, "🔪
Boshqa o'yinchi bilan duel o'ynash uchun
guruhda uning xabariga <b>Reply</b> qilib
/duel deb yozing!")
    bot.answer_callback_query(call.id)

    elif action == "help":
        text = (
            "❓ <b>BUYRUQLAR</b>
RO'YXATI</b>\n\n"
            "<b>O'yin (guruh admini):</b>\n"
            "/NewGame – yangi o'yin
ochish\n"
            "/PovtorGame – qo'shilish
xabarini yangilash\n"
            "/StartGame – o'yinni
boshlash\n"
            "/Sotop – o'yinni
to'xtatish\n\n"
            "<b>O'yinchilar uchun:</b>\n"
            "/join – o'yinga qo'shilish\n"
            "/rolni_tanla <rol> – 🧑
huquqi bo'lsa rol tanlash\n"
            "/zahar (reply) – 💉
zaharlash\n"
            "/gps (reply) – 📍 holatni
bilish\n"
            "/qayta_tanlash – 📡 rolni
qayta tanlash\n"
            "/duel (reply) – duelga
chaqirish\n"
            "/duel_stat (yoki reply) – duel
statistikasi\n"

```

"/nikoh (reply) – turmush  
taklifi\n"  
"/juftim – oilaviy  
holatingiz\n"  
"/ajrashish – ajrashish\n"  
"/inventar – buyumlaringiz  
ro'yxati\n"  
"/sell, /sell <raqam>  
<narx> – 🛒 Qora bozorga buyum  
qo'yish\n"  
"/market, /buy <ID> – 🛒  
Qora bozordan xarid qilish\n"  
"/birja – 📊 HunterCoin↔Olmos  
ayirboshlash va Stars orqali VIP\n"  
"/Givde, /GivdeMoney,  
/GivdeCoin (reply) – sovg'a berish\n"  
"/klan <nomi>;, /klanim –  
klan yaratish / holatini ko'rish\n"  
"/klanga\_qoshil  
<egasi\_ID> – klanga qo'shilish  
so'rovi yuborish\n"  
"/klan\_tark, /klan\_chetlash  
(reply) – klandan chiqish / chiqarish\n"  
"/klan\_orinbosar (reply) –  
o'rinbosar tayinlash\n"  
"/klan\_azo\_daraja (reply)  
<son> – a'zo darajasini  
oshirish/pasaytirish\n"  
"/klan\_lvl – klanni yangi  
darajaga ko'tarish\n"  
"/klan\_nomi <yangi nomi>;  
– klan nomini o'zgartirish (\$5000)\n"  
"/klan\_maqom (reply)  
ritsar|sehrGAR – maqom berish\n"

```
"/klan_hazna, /klan_taqsimla
(reply) &lt;dollar&gt; – klan xazinasini"
"/klanlar – top klanlar
ro'yxatini"
"/klanjang
&lt;raqib_egasi_ID&gt; – klanlar jangi
e'lon qilish"
"/promo &lt;KOD&gt; – promo-
kodni ishlatish"
"/profile – shaxsiy
kabinet\n\n"
"<b>Faqat bot yaratuvchisi /
adminlar:</b>\n"
"/Guruh, /mirkamilovic,
/sendall, /addmoney, /adddiamond, /addcoin,
/ban, /unban\n"
"/promo_create &lt;KOD&gt;
&lt;dollar&gt; &lt;diamond&gt; &lt;coin&gt;
&lt;limit&gt; – promo-kod yaratish\n"
"/promo_yarat &lt;KOD&gt;
(reply) – eng faol o'yinchi uchun shaxsiy
promo-kod (har ishlatilganda unga +$10)\n"
"/klan_mukofot – 3 oylik TOP
klanlar mukofotini tarqatish\n"
"/tarqatish
&lt;dollar|diamond|coin&gt; &lt;miqdor&gt;
&lt;kishi&gt; – sovg'a tarqatish (faqat bot
yaratuvchisi)\n"
"/shu_bozor – joriy guruhni
qora bozor qilib belgilash\n"
"/bozor_holati – qora bozor
sozlamasini tekshirish\n"
"/guruh_id – joriy guruh
ID'sini ko'rish\n"
```



```

        "/jufti &lt;guruh_ID&gt; - 2
guruhni Qizil vs Ko'k musobaqasiga
bog'lash\n"
        "/jufti_bekor - juftlikni bekor
qilish\n"
        "/hisob - Qizil vs Ko'k umumiy
hisobini ko'rish\n"
        "/paralar - nikohdagi
juftliklar ro'yxati (admin)\n"
        "/tiklash (yoki /restart) -
botni xavfsiz qayta ishga tushirish, aktiv
"
        "o'yinlar avtomatik saqlanib
tiklanadi (faqat bot yaratuvchisi)\n"
        "/bazani_tikla - bazani avvalgi
zaxira nusxa (.json) fayldan tiklash (faqat
bot yaratuvchisi)"
    )

bot.send_message(call.message.chat.id,
text)
    bot.answer_callback_query(call.id)

    elif action == "bonus":
        u = user_dict(uid,
call.from_user.first_name)
        today = time.strftime("%Y-%m-%d")
        if u["last_bonus_date"] == today:

bot.answer_callback_query(call.id, "🕒 Siz
bugungi bonusni allaqachon olgansiz!",
show_alert=True)
        return
        update_user(uid,

```

```

last_bonus_date=today)
    roll = random.random() * 100
    mult = bonus_mult(uid) *
luck_mult(uid)
    if roll < 95:
        reward = int(10 * mult)
        add_balance(uid, dollar=reward)

bot.answer_callback_query(call.id, f"🎁
Bonus: +{reward}$ Dollar yutib oldingiz!
🎉", show_alert=True)
    else:
        reward = max(1, int(1 * mult))
        add_balance(uid,
diamond=reward)

bot.answer_callback_query(call.id, f"💎
Bonus: {reward} ta Olmos yutib oldingiz!
🚀", show_alert=True)

#
=====
=====
# DO'KON (dollar/olmos/coin/osh)
#
=====
=====

def open_shop_main(chat_id):
    kb = types.InlineKeyboardMarkup()
    for key, (title, _items) in
SHOP_CATEGORIES.items():

```

```
kb.add(types.InlineKeyboardButton(title,
callback_data=f"shopcat|{key}"))
    bot.send_message(chat_id, "🛒 Do'konga
xush kelibsiz! Kerakli bo'limni tanlang:",
reply_markup=kb)
```

```
@bot.callback_query_handler(func=lambda c:
c.data.startswith("shopcat|"))
def cb_shop_category(call):
    maybe_capture_owner(call.from_user)
    _, cat = call.data.split("|")
    title, items = SHOP_CATEGORIES[cat]
    kb = types.InlineKeyboardMarkup()
    for key, item in items.items():
        symbol = {"dollar": "$", "diamond":
"💎", "coin": "🪙"}[item["currency"]]
```

```
kb.add(types.InlineKeyboardButton(f"
{item['name']} – {item['price']}{symbol}",
callback_data=f"buy|{cat}|{key}"))
    kb.add(types.InlineKeyboardButton("⬅️
Orqaga", callback_data="shopback"))
    try:
        bot.edit_message_text(f"
{title}\nKerakli buyumni tanlang (tavsif
uchun ustiga bosing):",
call.message.chat.id,
call.message.message_id, reply_markup=kb)
    except Exception:
```

```
bot.send_message(call.message.chat.id, f"
{title}\nKerakli buyumni tanlang:",
reply_markup=kb)
```

```

        bot.answer_callback_query(call.id)

@bot.callback_query_handler(func=lambda c:
c.data == "shopback")
def cb_shop_back(call):
    maybe_capture_owner(call.from_user)
    open_shop_main(call.message.chat.id)
    bot.answer_callback_query(call.id)

@bot.callback_query_handler(func=lambda c:
c.data.startswith("buy|"))
def cb_buy(call):
    maybe_capture_owner(call.from_user)
    _, cat, key = call.data.split("|")
    _, items = SHOP_CATEGORIES[cat]
    item = items[key]
    uid = call.from_user.id
    u = user_dict(uid,
call.from_user.first_name)
    balance = u[item["currency"]]

    if balance < item["price"]:
        bot.answer_callback_query(call.id,
"❌ Balansingiz yetarli emas!",
show_alert=True)
        return

    if item["currency"] == "dollar":
        add_balance(uid, dollar=-
item["price"])
    elif item["currency"] == "diamond":
        add_balance(uid, diamond=-

```

```

item["price"])
    else:
        add_balance(uid, coin=-
item["price"])

    mode = item["mode"]
    result_note = ""
    if mode == "shield":
        add_shield(uid, 1)
        result_note = "🛡️ Himoya (+1
shield) hisobingizga qo'shildi."
    elif mode == "instant_dollar":
        lo, hi = item["range"]
        bonus = int(random.randint(lo, hi)
* luck_mult(uid))
        add_balance(uid, dollar=bonus)
        result_note = f"💵 +{bonus}$
hisobingizga qo'shildi."
    elif mode == "instant_diamond":
        lo, hi = item["range"]
        bonus = int(random.randint(lo, hi)
* luck_mult(uid))
        add_balance(uid, diamond=bonus)
        result_note = f"💎 +{bonus} Olmos
hisobingizga qo'shildi."
    elif mode == "charge":
        add_charge(uid, item["charge_key"],
item.get("charge_amount", 1))
        result_note = f"✅ Ishlatish uchun
tayyor – {item.get('desc', '')}"
    elif mode == "multiplier":
        ch = get_charges(uid)
        cur_v = ch.get(item["charge_key"],
1)

```

```

        set_charge_value(uid,
item["charge_key"], max(cur_v,
item["mult_value"]))
        result_note = f"✅ Multiplikator
faollashtirildi: x{item['mult_value']}"
        elif mode == "expiry":
            until = time.time() +
item["duration_seconds"]
            set_charge_value(uid,
item["charge_key"], until)
            result_note = f"✅
{item['duration_seconds']//3600} soatga
faollashtirildi."
            elif mode == "permanent_flag":
                set_charge_value(uid,
item["charge_key"], 1)
                result_note = "✅ Doimiy maqom
faollashtirildi."

        add_inventory_item(uid, item["name"])
        bot.answer_callback_query(call.id, f"✅
{item['name']} sotib
olindi!\n{result_note}", show_alert=True)

#
=====
=====
# 🏹 HUNTER COIN – TELEGRAM STARS ORQALI
SOTIB OLISH
#
=====
=====

```

```

def open_hc_stars_menu(chat_id):
    kb = types.InlineKeyboardMarkup()
    for qty in (1, 5, 10, 20, 50, 100):

        kb.add(types.InlineKeyboardButton(f"{qty}
        🪙 – {qty * HC_STAR_RATE} ★",
        callback_data=f"buyhc|{qty}"))
    bot.send_message(
        chat_id,
        "🪙 <b>Hunter Coin sotib
        olish</b>\n\n"
        "To'lov Telegram Stars orqali
        amalga oshiriladi – <b>5 ★ = 1 🪙</b>.\n"
        "Miqdorni tanlang:",
        reply_markup=kb,
    )

@bot.callback_query_handler(func=lambda c:
c.data.startswith("buyhc|"))
def cb_buy_hc_stars(call):
    maybe_capture_owner(call.from_user)
    _, qty_s = call.data.split("|")
    qty = int(qty_s)
    stars_price = qty * HC_STAR_RATE
    try:
        bot.send_invoice(
            call.message.chat.id,
            title=f"{qty} Hunter Coin",
            description=f"{qty} dona Hunter
            Coin sotib olish ({stars_price} ★ Stars)",

            invoice_payload=f"hc_{call.from_user.id}_{q
            ty}",

```

```

        provider_token="",      #
        Telegram Stars uchun bo'sh qoldiriladi
        currency="XTR",        #
        Telegram Stars valyutasi
        prices=
        [types.LabeledPrice(label=f"{qty} Hunter
        Coin", amount=stars_price)],
    )
    bot.answer_callback_query(call.id)
except Exception:
    bot.answer_callback_query(call.id,
    "❌ To'lov tizimida xatolik. Keyinroq
    urinib ko'ring.", show_alert=True)

@bot.pre_checkout_query_handler(func=lambda
q: True)
def checkout_handler(pre_checkout_query):

    bot.answer_pre_checkout_query(pre_checkout_
    query.id, ok=True)

@bot.message_handler(content_types=
["successful_payment"])
def successful_payment_handler(message):
    payload =
    message.successful_payment.invoice_payload
    try:
        parts = payload.split("_")
        kind = parts[0]
    except Exception:
        return

```



```

        if kind == "hc":
            _, uid_s, qty_s = parts
            uid, qty = int(uid_s), int(qty_s)
            add_balance(uid, coin=qty)
            bot.send_message(message.chat.id,
f"✅ To'lov muvaffaqiyatli o'tdi! +{qty} 🪙
Hunter Coin hisobingizga
qo'shildi.\nRahmat!")

        elif kind == "vipstars":
            # qoshimchakod4.py "Birja" g'oyasi
            - Stars evaziga 30 kunlik VIP maqom
            _, uid_s, price_s = parts
            uid = int(uid_s)
            vip_until = time.time() + 30 *
86400
            set_charge_value(uid, "vip_until",
vip_until)
            bot.send_message(
                message.chat.id,
                "🎉 <b>Tabriklaymiz! VIP maqom
sotib olindi!</b>\n\n"
                f"⌚ Amal qilish muddati: 30
kun (yangi vaqt: {time.strftime('%d.%m.%Y',
time.localtime(vip_until))} gacha).\n"
                "Rahmat!",
                )

#
=====
=====
# 📊 BIRJA VA VALYUTA – HunterCoin ↔
Olmos ayirboshlash + Stars orqali VIP

```

```

# (qoshimchakod4.py g'oyasi asosida,
# telebot uslubiga moslashtirildi)
#
=====
=====

def get_market_rate():
    """VIP narxi har chaqirilganda 35-70 ★
Stars oralig'ida tasodifiy belgilanadi
(kod4.py g'oyasi)."""
    return random.randint(35, 70)

def open_birja_menu(chat_id, uid):
    current_rate = get_market_rate()
    kb =
types.InlineKeyboardMarkup(row_width=1)
    kb.add(
        types.InlineKeyboardButton("💎 10
🟡 → 60-100 Olmos almashtirish",
callback_data="exchange_to_diamond"),
        types.InlineKeyboardButton(f"👑 VIP
sotib olish ({current_rate} ★ Stars, 30
kun)", callback_data=f"buyvip|
{current_rate}"),
    )
    bot.send_message(
        chat_id,
        "📊 <b>HunterCoin Birjasi va
Valyuta Bozori</b>\n\n"
        f"👑 VIP joriy narxi: <b>
{current_rate} ★ Stars</b> (35-70
oralig'ida o'zgarib turadi)\n"
        "💎 Olmos ayirboshlash kursi: <b>60

```

```
tadan 100 tagacha</b> tasodifiy o'zgaradi
(10 🎲 evaziga)\n\n"
    "Kerakli amalni tanlang:",
    reply_markup=kb,
    )
```

```
@bot.message_handler(commands=["birja"])
def cmd_birja(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    open_birja_menu(message.chat.id,
message.from_user.id)
```

```
@bot.callback_query_handler(func=lambda c:
c.data == "exchange_to_diamond")
def cb_exchange_to_diamond(call):
    maybe_capture_owner(call.from_user)
    uid = call.from_user.id
    u = user_dict(uid,
call.from_user.first_name)
    dynamic_diamond_rate =
random.randint(60, 100)
```

```
    if u["coin"] < 10:
        bot.answer_callback_query(call.id,
"❌ Hisobingizda Hunter Coin yetarli emas!
(Kamida 10 🎲 kerak)", show_alert=True)
        return
```

```
    add_balance(uid, coin=-10,
diamond=dynamic_diamond_rate)
    bot.answer_callback_query(call.id, "✅
```

```

Muvaffaqiyatli almashtirildi!",
show_alert=True)
    try:
        bot.edit_message_text(
            f"$🔗 <b>Ayirboshlash bajarildi!
</b>\n\n"
            f"🔪 10 🏆 Hunter Coin
sarflandi.\n"
            f"🛡️ Hisobingizga <b>
{dynamic_diamond_rate}</b> ta 💎 Olmos
qo'shildi!",
            call.message.chat.id,
            call.message.message_id,
            )
    except Exception:
        pass

@bot.callback_query_handler(func=lambda c:
c.data.startswith("buyvip|"))
def cb_buy_vip_stars(call):
    maybe_capture_owner(call.from_user)
    uid = call.from_user.id
    price = int(call.data.split("|")[1])

    ch = get_charges(uid)
    vip_until = ch.get("vip_until", 0)
    if vip_until and vip_until >
time.time():
        bot.answer_callback_query(call.id,
"✅ Sizda allaqachon faol VIP maqom bor!",
show_alert=True)
        return

```

```

try:
    bot.send_invoice(
        call.message.chat.id,
        title="👑 VIP maqom (30 kun)",
        description=f"30 kunlik VIP
maqom sotib olish ({price} ★ Stars)",
        invoice_payload=f"vipstars_{uid}_{price}",
        provider_token="",
        currency="XTR",
        prices=
[types.LabeledPrice(label="VIP maqom (30
kun)", amount=price)],
    )
    bot.answer_callback_query(call.id)
except Exception:
    bot.answer_callback_query(call.id,
    "❌ To'lov tizimida xatolik. Keyinroq
    urinib ko'ring.", show_alert=True)

#
=====
=====
# ADMIN PANEL (faqat bot yaratuvchisi)
#
=====
=====

@bot.callback_query_handler(func=lambda c:
c.data == "admin|panel")
def cb_admin_panel(call):
    maybe_capture_owner(call.from_user)
    if not is_owner(call.from_user.id):

```

```

        bot.answer_callback_query(call.id,
        "🚫 Ruxsat yo'q.", show_alert=True)
        return
        bot.answer_callback_query(call.id)
        kb = types.InlineKeyboardMarkup()
        kb.add(types.InlineKeyboardButton("📋
Guruhlar ro'yxati",
callback_data="admin|groups"))
        kb.add(types.InlineKeyboardButton("📊
Statistika", callback_data="admin|stats"))
        kb.add(types.InlineKeyboardButton("🛑
Barcha faol o'yinlarni to'xtatish",
callback_data="admin|stopall"))
        kb.add(types.InlineKeyboardButton("📢
Global xabar (broadcast)",
callback_data="admin|broadcast_info"))
        kb.add(types.InlineKeyboardButton("💰
Balans boshqaruvi",
callback_data="admin|money_info"))
        kb.add(types.InlineKeyboardButton("🚫
Ban / Unban",
callback_data="admin|ban_info"))
        kb.add(types.InlineKeyboardButton("🍰
Bazadan zaxira nusxa (backup)",
callback_data="admin|backup"))
        kb.add(types.InlineKeyboardButton("🔄
Bazani tiklash (restore)",
callback_data="admin|restore"))
        bot.send_message(
            call.message.chat.id,
            "⚙️ <b>ADMIN PANEL</b> (faqat
yaratuvchi uchun)\n\n"
            "Ba'zi funksiyalar buyruq orqali
ishlaydi – tugmani bosganingizda kerakli

```

```

buyruq ko'rsatiladi.",
        reply_markup=kb,
    )

@bot.callback_query_handler(func=lambda c:
c.data == "admin|groups")
def cb_admin_groups(call):
    maybe_capture_owner(call.from_user)
    if not is_owner(call.from_user.id):
        bot.answer_callback_query(call.id,
        "🚫 Ruxsat yo'q.", show_alert=True)
        return
    bot.answer_callback_query(call.id)
    groups = list_known_groups()
    if not groups:
        text = "Bot hali birorta guruhga
qo'shilmagan."
    else:
        lines = ["📋 <b>Guruhlar:</b>", ""]
        for cid, title in groups:
            lines.append(f"• {title} (ID:
<code>{cid}</code>)")
        text = "\n".join(lines)
    bot.send_message(call.message.chat.id,
text)

@bot.callback_query_handler(func=lambda c:
c.data == "admin|stats")
def cb_admin_stats(call):
    maybe_capture_owner(call.from_user)
    if not is_owner(call.from_user.id):
        bot.answer_callback_query(call.id,

```

```

"🚫 Ruxsat yo'q.", show_alert=True)
    return
    bot.answer_callback_query(call.id)
    with db_lock:
        cur.execute("SELECT COUNT(*) FROM
users")
        total_users = cur.fetchone()[0]
        text = (
            "📊 <b>Statistika</b>\n\n"
            f"👤 Ro'yxatdan o'tgan
foydalanuvchilar: {total_users}\n"
            f"🏠 Bot qo'shilgan guruhlar:
{len(list_known_groups())}\n"
            f"🎮 Faol o'yinlar soni:
{len(GAMES)}"
        )
        bot.send_message(call.message.chat.id,
text)

@bot.callback_query_handler(func=lambda c:
c.data == "admin|stopall")
def cb_admin_stopall(call):
    maybe_capture_owner(call.from_user)
    if not is_owner(call.from_user.id):
        bot.answer_callback_query(call.id,
"🚫 Ruxsat yo'q.", show_alert=True)
        return
    n = len(GAMES)
    GAMES.clear()
    bot.answer_callback_query(call.id, f"🔴
{n} ta faol o'yin to'xtatildi.",
show_alert=True)

```



```
# --- QO'SHIMCHA ADMIN FUNKSIYALARI
(qoshimchakod7.py g'oyasi, telebot uslubiga
moslashtirildi) ---
```

```
@bot.callback_query_handler(func=lambda c:
c.data == "admin|broadcast_info")
def cb_admin_broadcast_info(call):
    maybe_capture_owner(call.from_user)
    if not is_owner(call.from_user.id):
        bot.answer_callback_query(call.id,
        "🚫 Ruxsat yo'q.", show_alert=True)
        return
    bot.answer_callback_query(call.id)
    bot.send_message(call.message.chat.id,
    "👉 Barcha foydalanuvchilarga xabar
yuborish uchun:\n<code>/sendall Sizning
xabaringiz</code>")
```

```
@bot.callback_query_handler(func=lambda c:
c.data == "admin|money_info")
def cb_admin_money_info(call):
    maybe_capture_owner(call.from_user)
    if not is_owner(call.from_user.id):
        bot.answer_callback_query(call.id,
        "🚫 Ruxsat yo'q.", show_alert=True)
        return
    bot.answer_callback_query(call.id)
    bot.send_message(
        call.message.chat.id,
        "💰 <b>Balans boshqaruvi:</b>\n\n"
        "<code>/addmoney <user_id>
<summa></code> – Dollar
```

```

qo'shish/ayirish\n"
    "<code>/adddiamond <user_id>
    <miqdor></code> – Olmos
qo'shish/ayirish\n"
    "<code>/addcoin <user_id>
    <miqdor></code> – Hunter Coin
qo'shish/ayirish\n\n"
    "<i>Manfiy son yozsangiz, balansdan
    ayiradi.</i>\n\n"
    "🎁 <b>Promo-kod va tarqatish:
</b>\n"
    "<code>/promo_create <KOD>
    <dollar> <diamond> <coin>
    <limit></code>\n"
    "<code>/tarqatish
    <dollar|diamond|coin>
    <har_biriga> <kishi_soni>
</code>"
    )

```

```

@bot.callback_query_handler(func=lambda c:
c.data == "admin|ban_info")
def cb_admin_ban_info(call):
    maybe_capture_owner(call.from_user)
    if not is_owner(call.from_user.id):
        bot.answer_callback_query(call.id,
        "🚫 Ruxsat yo'q.", show_alert=True)
        return
    bot.answer_callback_query(call.id)
    bot.send_message(
        call.message.chat.id,
        "🚫 <b>Ban / Unban:</b>\n\n"
        "<code>/ban <user_id></code>"
    )

```

```

- foydalanuvchini bloklash (o'yinlarga
qo'shila olmaydi)\n"
    "<code>/unban &lt;user_id&gt;
</code> - blokdan chiqarish",
    )

```

```

@bot.callback_query_handler(func=lambda c:
c.data == "admin|backup")
def cb_admin_backup(call):
    maybe_capture_owner(call.from_user)
    if not is_owner(call.from_user.id):
        bot.answer_callback_query(call.id,
"🚫 Ruxsat yo'q.", show_alert=True)
        return
    bot.answer_callback_query(call.id)
    try:
        with db_lock:
            cur.execute("SELECT * FROM
users")
            rows = cur.fetchall()
            data = [dict(zip(USER_COLS, r)) for
r in rows]
            path =
"/tmp/hunter_mafia_backup.json"
            with open(path, "w", encoding="utf-
8") as f:
                json.dump(data, f,
ensure_ascii=False, indent=2)
            with open(path, "rb") as f:

bot.send_document(call.message.chat.id, f,
caption="📁 Foydalanuvchilar bazasining
zaxira nusxasi (JSON).")

```

```

except Exception as e:

    bot.send_message(call.message.chat.id, f"❌
    Zaxira nusxa olishda xatolik: {e}")

#
=====
=====
# 🔄 BAZANI TIKLASH (RESTORE) –
/bazani_tikla
# Admin panel: "🔄 Bazani tiklash
(restore)" tugmasi → /bazani_tikla
buyrug'i →
# keyingi yuborilgan .json fayl
(admin|backup natijasi) o'qilib, ustuniga
# qarab (INSERT OR REPLACE) joriy bazadagi
mos foydalanuvchilar yangilanadi,
# bazada yo'q foydalanuvchilar esa yangi
qator sifatida qo'shiladi.
#
=====
=====

# Bot egasidan .json faylni kutayotgan
(shaxsiy chatdagi) userlar to'plami
ADMIN_AWAITING_RESTORE = set()

@bot.callback_query_handler(func=lambda c:
c.data == "admin|restore")
def cb_admin_restore_info(call):
    maybe_capture_owner(call.from_user)
    if not is_owner(call.from_user.id):

```

```

        bot.answer_callback_query(call.id,
    "🚫 Ruqsat yo'q.", show_alert=True)
        return
    bot.answer_callback_query(call.id)
    bot.send_message(
        call.message.chat.id,
        "📄 <b>Bazani tiklash:</b>\n\n"
        "/bazani_tikla deb yozing, so'ng
    bot so'ragan joyga avvalgi zaxira nusxa
    (.json) faylni yuboring.",
    )

```

```

@bot.message_handler(commands=
["bazani_tikla"])
def cmd_bazani_tikla(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
    "🚫 Bu buyruq faqat bot egasi uchun.")
    return

```

```

ADMIN_AWAITING_RESTORE.add(message.from_user.id)
    bot.send_message(
        message.chat.id,
        "🍰 Endi zaxira nusxa (.json)
    faylni shu yerga <b>fayl</b> sifatida
    yuboring.\n\n"
        "⚠ <b>Diqqat:</b> bu amal joriy
    bazadagi mos foydalanuvchilarning
    ma'lumotini backup "
        "fayldagi qiymatlar bilan

```

```

almashtiradi (ustma-ust yozadi). Backup
faylda yo'q "
        "foydalanuvchilarga tegmaydi.",
    )

@bot.message_handler(content_types=
["document"])
def handle_restore_document(message):
    maybe_capture_owner(message.from_user)
    uid = message.from_user.id
    # faqat bot egasidan, faqat
/bazani_tikla dan keyin va faqat shaxsiy
chatda kutamiz –
    # aks holda bu handler guruhlardagi
oddiy fayl yuborishlarga aralashmasligi
kerak
    if message.chat.type != "private" or
uid not in ADMIN_AWAITING_RESTORE:
        return
    ADMIN_AWAITING_RESTORE.discard(uid)

    doc = message.document
    if not doc or not (doc.file_name or
"".lower().endswith(".json")):
        bot.send_message(message.chat.id,
"❌ Bu .json fayl emas. Tiklash bekor
qilindi – qaytadan /bazani_tikla deb
yozing.")
        return

    try:
        file_info =
bot.get_file(doc.file_id)

```

```

        raw =
bot.download_file(file_info.file_path)
        data = json.loads(raw.decode("utf-
8"))
    except Exception as e:
        bot.send_message(message.chat.id,
f"❌ Faylni o'qib bo'lmadi: {e}")
        return

    if not isinstance(data, list):
        bot.send_message(message.chat.id,
f"❌ Fayl formati noto'g'ri – JSON ro'yxat
(list) bo'lishi kerak.")
        return

    restored = 0
    skipped = 0
    placeholders = ",".join(["?"] *
len(USER_COLS))
    col_list = ",".join(USER_COLS)

    with db_lock:
        for entry in data:
            if not isinstance(entry, dict)
or entry.get("user_id") in (None, ""):
                skipped += 1
                continue
            try:
                row_values =
[entry.get(col) for col in USER_COLS]
                row_values[0] =
int(entry["user_id"]) # user_id har doim
int bo'lishi shart
                cur.execute(f"INSERT OR

```

```

REPLACE INTO users ({col_list}) VALUES
({placeholders})", row_values)
        restored += 1
    except Exception:
        skipped += 1
    conn.commit()

    bot.send_message(
        message.chat.id,
        "✅ <b>Tiklash yakunlandi!</b>\n"
        f"👥 Tiklangan/yangilangan:
{restored} ta\n"
        f"⚠️ 0'tkazib yuborilgan (noto'g'ri
format): {skipped} ta",
    )

@bot.message_handler(commands=["sendall"])
def cmd_sendall(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
        "🚫 Bu buyruq faqat bot egasi uchun.")
        return
    parts = message.text.split(maxsplit=1)
    if len(parts) < 2:
        bot.send_message(message.chat.id,
        "Foydalanish: <code>/sendall Xabar
matni</code>")
        return
    text = parts[1]
    with db_lock:
        cur.execute("SELECT user_id FROM

```



```

users")
        user_ids = [r[0] for r in
cur.fetchall()]
        sent, failed = 0, 0
        for uid in user_ids:
            try:
                bot.send_message(uid, f"👤
<b>E'lon:</b>\n\n{text}")
                sent += 1
            except Exception:
                failed += 1
        bot.send_message(message.chat.id, f"👤
Xabar yuborildi: {sent} ta muvaffaqiyatli,
{failed} ta yetib bormadi.")

def _admin_adjust_balance(message,
field_name, icon):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
"🚫 Bu buyruq faqat bot egasi uchun.")
        return
    parts = message.text.split()
    if len(parts) != 3 or not
parts[1].lstrip("-").isdigit() or not
parts[2].lstrip("-").isdigit():
        bot.send_message(message.chat.id,
f"Foydalanish:
<code>/{parts[0].lstrip('/')}>
<code><code><code>
<code><code><code>
return
        target_id, amount = int(parts[1]),

```

```

int(parts[2])
    user_dict(target_id)
    add_balance(target_id, **{field_name:
amount})
    bot.send_message(message.chat.id, f"✅
Foydalanuvchi <code>{target_id}</code>
balansiga {amount} {icon}
qo'shildi/ayrildi.")

@bot.message_handler(commands=["addmoney"])
def cmd_addmoney(message):
    _admin_adjust_balance(message,
"dollar", "$")

@bot.message_handler(commands=
["adddiamond"])
def cmd_adddiamond(message):
    _admin_adjust_balance(message,
"diamond", "💎")

@bot.message_handler(commands=["addcoin"])
def cmd_addcoin(message):
    _admin_adjust_balance(message, "coin",
"🪙")

@bot.message_handler(commands=["ban"])
def cmd_ban(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):

```

```

        bot.send_message(message.chat.id,
"❌ Bu buyruq faqat bot egasi uchun.")
        return
    parts = message.text.split()
    if len(parts) != 2 or not
parts[1].isdigit():
        bot.send_message(message.chat.id,
"Foydalanish: <code>/ban <user_id>
</code>")
        return
    target_id = int(parts[1])
    user_dict(target_id)
    ban_user(target_id)
    bot.send_message(message.chat.id, f"❌
Foydalanuvchi <code>{target_id}</code>
bloklandi.")

```

```

@bot.message_handler(commands=["unban"])
def cmd_unban(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
"❌ Bu buyruq faqat bot egasi uchun.")
        return
    parts = message.text.split()
    if len(parts) != 2 or not
parts[1].isdigit():
        bot.send_message(message.chat.id,
"Foydalanish: <code>/unban <user_id>
</code>")
        return
    target_id = int(parts[1])

```

```

        unban_user(target_id)
        bot.send_message(message.chat.id, f"✅
Foydalanuvchi <code>{target_id}</code>
blokdan chiqarildi.")

#
=====
=====
# PROMO-KODLAR (qoshimchakod8.py "Promo-
kod Yaratish" g'oyasi asosida)
#
=====
=====

@bot.message_handler(commands=
["promo_create"])
def cmd_promo_create(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
"❌ Bu buyruq faqat bot egasi uchun.")
        return
    parts = message.text.split()
    if len(parts) != 6:
        bot.send_message(
            message.chat.id,
            "Foydalanish:
<code>/promo_create <KOD>
<dollar> <diamond> <coin>
<max_ishlatish></code>\n"
            "Masalan: <code>/promo_create
BAYRAM2026 500 10 5 100</code>",

```

```

        )
        return
    _, code, dollar_s, diamond_s, coin_s,
    max_uses_s = parts
    if not all(p.lstrip("-").isdigit() for
    p in (dollar_s, diamond_s, coin_s,
    max_uses_s)):
        bot.send_message(message.chat.id,
        "❌ Miqdorlar butun son bo'lishi kerak.")
        return
    code = code.upper()
    with db_lock:
        cur.execute(
            "INSERT OR REPLACE INTO
            promo_codes (code, dollar, diamond, coin,
            max_uses, used_count) VALUES
            (?, ?, ?, ?, ?, 0)",
            (code, int(dollar_s),
            int(diamond_s), int(coin_s),
            int(max_uses_s)),
        )
        conn.commit()
        bot.send_message(
            message.chat.id,
            f"✅ Promo-kod yaratildi: <code>
            {code}</code>\n"
            f"💰 {dollar_s}$ | 💎 {diamond_s} |
            🕒 {coin_s} | 🧑‍💻 Ishlatish limiti:
            {max_uses_s}",
        )

@bot.message_handler(commands=
["promo_yarat"])

```

```

def cmd_promo_personal(message):
    """🎁 Eng faol o'yinchilar uchun
    shaxsiylashtirilgan promo-kod (ism/nik
    asosida).
    Kimdir shu kodni ishlatsa, kod egasiga
    +$10 bonus tushadi (referral tizimi)."""
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
        "🚫 Bu buyruq faqat bot egasi uchun.")
        return
    if message.chat.type not in ("group",
    "supergroup") or not
    message.reply_to_message:
        bot.send_message(message.chat.id,
        "❌ Promo-kod bermoqchi bo'lgan
        o'yinchining xabariga reply qilib, kodni
        yozing.")
        return
    parts = message.text.split()
    if len(parts) != 2:
        bot.send_message(message.chat.id,
        "Foydalanish: <code>/promo_yarat KOD</code>
        (o'yinchining xabariga reply qiling)")
        return
    code = parts[1].upper()
    target =
    message.reply_to_message.from_user
    user_dict(target.id, target.first_name)
    with db_lock:
        cur.execute(
            "INSERT OR REPLACE INTO
            promo_codes (code, dollar, diamond, coin,

```

```

max_uses, used_count, owner_id) "
    "VALUES (?,20,0,0,100000,0,?)",
    (code, target.id),
    )
    conn.commit()
    bot.send_message(
        message.chat.id,
        f"✅ Shaxsiy promo-kod yaratildi:
<code>{code}</code> – egasi:
{mention(target.id, target.first_name)}\n"
        f"👥 Har bir ishlatilganda:
foydalanuvchiga +$20, {target.first_name}ga
+$10 bonus.",
    )
    safe_send(target.id, f"🎉 Sizga shaxsiy
promo-kod berildi: <code>{code}</code>! Uni
do'stlaringizga tarqating – har bir
ishlatilishi sizga +$10 olib keladi.")

@bot.message_handler(commands=["promo"])
def cmd_promo_redeem(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    uid = message.from_user.id
    if is_banned(uid):
        return
    user_dict(uid,
message.from_user.first_name)
    parts = message.text.split()
    if len(parts) != 2:
        bot.send_message(message.chat.id,
"Foydalanish: <code>/promo <KOD>
</code>")

```

```

        return
        code = parts[1].upper()
        with db_lock:
            cur.execute("SELECT dollar,
diamond, coin, max_uses, used_count,
owner_id FROM promo_codes WHERE code=?",
(code,))
            row = cur.fetchone()
            if not row:

bot.send_message(message.chat.id, "❌
Bunday promo-kod topilmadi.")
            return
            dollar, diamond, coin, max_uses,
used_count, owner_id = row
            cur.execute("SELECT 1 FROM
promo_redemptions WHERE code=? AND
user_id=?", (code, uid))
            if cur.fetchone():

bot.send_message(message.chat.id, "❌ Siz
bu promo-kodni allaqachon ishlatgansiz.")
            return
            if used_count >= max_uses:

bot.send_message(message.chat.id, "❌ Bu
promo-kodning ishlatish limiti tugagan.")
            return
            if owner_id == uid:

bot.send_message(message.chat.id, "❌
O'zingizning promo-kodingizni ishlata
olmaysiz.")
            return

```



```

        cur.execute("INSERT INTO
promo_redemptions (code, user_id) VALUES
(?,?)", (code, uid))
        cur.execute("UPDATE promo_codes SET
used_count=used_count+1 WHERE code=?",
(code,))
        conn.commit()
        add_balance(uid, dollar=dollar,
diamond=diamond, coin=coin)
        extra_note = ""
        if owner_id:
            add_balance(owner_id, dollar=10)
            extra_note = "\n\n🎁 Kod egasiga
+$10 referral bonusu yuborildi."
            safe_send(owner_id, f"🎁 Sizning
promo-kodingizdan foydalanildi – +$10 bonus
tushdi!")
        bot.send_message(
            message.chat.id,
            f"🎁 <b>Promo-kod muvaffaqiyatli
ishlatildi!</b>\n💰 +{dollar}$ 💎 +
{diamond} 🏠 +{coin}{extra_note}",
            )

#
=====
=====
# SOVG'A TARQATISH / GIVEAWAY – /tarqatish
# (qoshimchakod6.py g'oyasi asosida,
aiogram'dan telebot'ga moslashtirildi)
#
=====
=====

```

```

GIVEAWAYS = {}
GIVEAWAY_CURRENCY_ICON = {"dollar": "💵",
"diamond": "💎", "coin": "🪙"}

@bot.message_handler(commands=
["tarqatish"])
@bot.channel_post_handler(commands=
["tarqatish"])
def cmd_tarqatish(message):
    # Diamond/dollar/coin tarqatish huquqi
    FAQAT bot yaratuvchisiga tegishli –
    # guruh admini yoki vaqtinchalik admin
    buyumi bu buyruqqa yetarli emas.
    if is_owner_channel(message.chat):
        pass # tasdiqlangan owner
    kanalidan – ruxsat berilgan
    else:

maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not
is_owner(message.from_user.id):

bot.send_message(message.chat.id, "🚫 Bu
buyruqni faqat bot yaratuvchisi ishlatishi
mumkin.")

    return
    parts = message.text.split()
    if len(parts) != 4 or parts[1] not in
GIVEAWAY_CURRENCY_ICON or not
parts[2].isdigit() or not
parts[3].isdigit():

```

```

        bot.send_message(
            message.chat.id,
            "Foydalanish: <code>/tarqatish
            &lt;dollar|diamond|coin&gt;
            &lt;har_biriga&gt; &lt;necha_kishiga&gt;
            </code>\n"
            "Masalan: <code>/tarqatish
            diamond 5 10</code> – 10 kishiga 5 tadan
            olmos.",
        )
        return
        currency, per_person, people_count =
        parts[1], int(parts[2]), int(parts[3])
        chat_id = message.chat.id
        icon = GIVEAWAY_CURRENCY_ICON[currency]

        kb = types.InlineKeyboardMarkup()
        kb.add(types.InlineKeyboardButton(f"
        {icon} {per_person} {currency} olish",
        callback_data=f"gw|{chat_id}"))
        sent = bot.send_message(
            chat_id,
            f"🎁 <b>SOVG'A TARQATISH BOSHLANDI!
            </b>\n\n"
            f"Har bir ishtirokchiga: {icon} <b>
            {per_person} {currency}</b>\n"
            f"Jami: <b>{people_count}</b>
            kishiga yetadi.\n\n"
            f"👉 Tez bo'ling, tugmani bosing!",
            reply_markup=kb,
        )
        GIVEAWAYS[chat_id] = {
            "currency": currency,
            "per_person": per_person,

```

```

        "remaining": people_count,
        "claimed": set(),
        "message_id": sent.message_id,
    }

@bot.callback_query_handler(func=lambda c:
c.data.startswith("gw|"))
def cb_giveaway(call):
    maybe_capture_owner(call.from_user)
    _, chat_id_s = call.data.split("|")
    chat_id = int(chat_id_s)
    gw = GIVEAWAYS.get(chat_id)
    uid = call.from_user.id

    if not gw:
        bot.answer_callback_query(call.id,
        "🎉 Tarqatish yakunlangan.")
        return
    if uid in gw["claimed"]:
        bot.answer_callback_query(call.id,
        "❌ Siz allaqachon oldingiz!",
        show_alert=True)
        return
    if gw["remaining"] <= 0:
        bot.answer_callback_query(call.id,
        "😞 Afsuski, hammasi tugadi.",
        show_alert=True)
        return

    user_dict(uid,
    call.from_user.first_name)
    add_balance(uid, **{gw["currency"]:
    gw["per_person"]})

```

```

gw["claimed"].add(uid)
gw["remaining"] -= 1
icon =
GIVEAWAY_CURRENCY_ICON[gw["currency"]]
bot.answer_callback_query(call.id, f"
```

```

        chat_id, gw["message_id"],

reply_markup=call.message.reply_markup,
    )
    except Exception:
        pass

#
=====
=====
# /top – reyting (matn buyrug'i sifatida
ham, avval faqat tugma orqali ishlar edi)
#
=====
=====

@bot.message_handler(commands=["top",
"reyting"])
@bot.channel_post_handler(commands=["top",
"reyting"])
def cmd_top(message):
    if is_owner_channel(message.chat):
        bot.send_message(message.chat.id,
build_top_text())
        return
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if is_banned(message.from_user.id):
        return
    bot.send_message(message.chat.id,
build_top_text())

```

```
@bot.message_handler(commands=["topalmaz"])
@bot.channel_post_handler(commands=
["topalmaz"])
def cmd_top_diamond(message):
    if is_owner_channel(message.chat):
        bot.send_message(message.chat.id,
build_top_diamond_text())
        return
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if is_banned(message.from_user.id):
        return
    bot.send_message(message.chat.id,
build_top_diamond_text())

@bot.message_handler(commands=
["topdollar"])
@bot.channel_post_handler(commands=
["topdollar"])
def cmd_top_dollar(message):
    if is_owner_channel(message.chat):
        bot.send_message(message.chat.id,
build_top_dollar_text())
        return
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if is_banned(message.from_user.id):
        return
    bot.send_message(message.chat.id,
build_top_dollar_text())

@bot.message_handler(commands=["topguruh"])
```

```

@bot.channel_post_handler(commands=
["topguruh"])
def cmd_top_groups(message):
    if is_owner_channel(message.chat):
        bot.send_message(message.chat.id,
build_top_groups_text())
        return
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    if not is_owner(message.from_user.id):
        bot.send_message(message.chat.id,
"🚫 Bu buyruq faqat bot egasi uchun.")
        return
    bot.send_message(message.chat.id,
build_top_groups_text())

#
=====
=====

# /heros
#
=====
=====

@bot.message_handler(commands=["heros"])
def cmd_heros(message):
    maybe_capture_owner(message.from_user)
    safe_delete(message)
    bot.send_message(message.chat.id, ",
".join(ALL_ROLES))

#

```



```

=====
=====
#   GURUHDAGI ODDIY MATNLARNI BOSHQARISH –
TUN/KUN QOIDALARI
#
=====
=====

@bot.message_handler(
    func=lambda m: m.chat.type in ("group",
    "supergroup") and not (m.text or
    "").startswith("/"),
    content_types=["text"],
)
def group_text_guard(message):
    chat_id = message.chat.id
    game = GAMES.get(chat_id)
    if not game:
        return

    phase = game.get("phase")
    if phase == "night":
        safe_delete(message)
        return
    if phase == "day":
        if message.from_user.id not in
game["players"]:
            safe_delete(message)
            return

#
=====
=====

```

```
# ISHGA TUSHIRISH
#
=====
=====

if __name__ == "__main__":
    print("Hunter Mafia bot v5 (telebot,
    bo'kon + Stars + promo + tarqatish + qora
    bozor + klan jangi) ishga tushmoqda...")
    with db_lock:
        cur.execute("SELECT COUNT(*) FROM
        users")
        _existing_users = cur.fetchone()[0]
        _logger.info(f"📁 Baza fayli:
        {DB_PATH}")
        _logger.info(f"👥 Bazadagi mavjud
        foydalanuvchilar soni: {_existing_users}
        ta")
        if _existing_users == 0 and
        _users_table_existed is False:
            _logger.warning("⚠ Bu – 'users'
            jadvali birinchi marta yaratilyapti
            (yangi/bo'sh baza). Agar avval "
            "foydalanuvchilar
            bo'lgan bo'lsa, bot boshqa papkadan yoki
            boshqa hunter_mafia.db "
            "fayli bilan ishga
            tushirilayotgan bo'lishi mumkin – DB_PATH
            qatorini tekshiring.")
            _state_restored = False
            while True:
                try:
                    BOT_USERNAME =
                    bot.get_me().username
```

```

        _logger.info("Bot ishga tushdi:
@%s", BOT_USERNAME)
        if not _state_restored:
            # 🔄 oldingi ishga
tushishda (xatolik/deploy/`/tiklash`)
saqlangan aktiv
            # o'yinlar bo'lsa, shu
yerda tiklanadi – faqat 1 marta, tarmoq
uzilib
            # qayta ulanganda emas
(chunki fayl birinchi muvaffaqiyatli
tiklashda o'chiriladi).
            load_games_state()
            _state_restored = True
            _check_clan_inactivity() #
🏠 klan faolsizlik tekshiruvini fon
rejimida ishga tushiramiz

bot.infinity_polling(skip_pending=True,
timeout=30, long_polling_timeout=30)
except Exception as e:
    # Tarmoq uzilishi yoki Telegram
API vaqtinchalik ishlamay qolishi kabi
hollarda
    # bot butunlay o'chib qolmasin
– 5 soniya kutib qayta ulanadi.
    _logger.exception("Polling
to'xtadi, 5 soniyadan keyin qayta
urinilmoqda: %s", e)
    time.sleep(5)

```