```
import re
import motor.motor asyncio # pylint: disable=import-error
from bot import DB URI # pylint: disable=import-error
class Singleton(type):
    instances = {}
   def call (cls, *args, **kwargs):
        if cls not in cls.__instances__:
            cls. instances [cls] = super(Singleton,
cls). call (*args, **kwargs)
        return cls.__instances__[cls]
class Database(metaclass=Singleton):
   def init (self):
        self. client = motor.motor asyncio.AsyncIOMotorClient(DB URI)
        self.db = self. client["Adv Auto Filter"]
        self.col = self.db["Main"]
        self.acol = self.db["Active Chats"]
        self.fcol = self.db["Filter Collection"]
        self.cache = {}
        self.acache = {}
    async def create index(self):
        Create text index if not in db
        await self.fcol.create index([("file name", "text")])
    def new chat(self, group id, channel id, channel name):
        Create a document in db if the chat is new
        11 11 11
        try:
            group id, channel id = int(group id), int(channel id)
        except:
            pass
        return dict(
            id = group id,
            chat ids = [{
                "chat id": channel id,
                "chat name": channel name
            types = dict(
                audio=False,
                document=True,
                video=True
            configs = dict(
```

```
accuracy=0.80,
                max pages=5,
                max results=50,
                max per page=10,
                pm fchat=True,
                show invite link=True
            )
        )
    async def status(self, group id: int):
        Get the total filters, total connected
        chats and total active chats of a chat
        11 11 11
        group id = int(group id)
        total filter = await self.tf count(group id)
        chats = await self.find chat(group id)
        chats = chats.get("chat ids")
        total chats = len(chats) if chats is not None else 0
        achats = await self.find active(group id)
        if achats not in (None, False):
            achats = achats.get("chats")
            if achats == None:
                achats = []
        else:
            achats = []
        total achats = len(achats)
        return total filter, total chats, total achats
    async def find group id(self, channel id: int):
        Find all group id which is connected to a channel
        for add a new files to db
        11 11 11
        data = self.col.find({})
        group list = []
        for group id in await data.to list(length=50): # No Need Of
Even 50
            for y in group id["chat ids"]:
                if int(y["chat id"]) == int(channel id):
                    group list.append(group id[" id"])
                else:
                    continue
        return group list
    # Related TO Finding Channel(s)
    async def find chat(self, group id: int):
        A funtion to fetch a group's settings
```

```
connections = self.cache.get(str(group id))
        if connections is not None:
            return connections
        connections = await self.col.find one({' id': group id})
        if connections:
            self.cache[str(group id)] = connections
            return connections
        else:
            return self.new chat (None, None, None)
   async def add chat(self, group id: int, channel id: int,
channel name):
        A funtion to add/update a chat document when a new chat is
connected
        new = self.new chat(group id, channel id, channel name)
        update d = {"$push" : {"chat ids" : {"chat id": channel id,
"chat name" : channel name}}}
        prev = await self.col.find one({' id':group id})
        if prev:
            await self.col.update one({' id':group id}, update d)
            await self.update active (group id, channel id,
channel name)
            await self.refresh cache (group id)
            return True
        self.cache[str(group id)] = new
        await self.col.insert one(new)
        await self.add active(group id, channel id, channel name)
        await self.refresh cache (group id)
        return True
    async def del chat(self, group id: int, channel id: int):
        A Funtion to delete a channel and its files from db of a chat
connection
        ** ** **
        group id, channel id = int(group id), int(channel id) #
group id and channel id Didnt type casted to int for some reason
        prev = self.col.find one({" id": group id})
        if prev:
            await self.col.update one (
                {" id": group id},
```

```
{"$pull" :
                         {"chat ids" :
                             {"chat id":
                                 channel id
                             }
                         }
                    },
                False,
                True
            )
            await self.del active(group id, channel id)
            await self.refresh cache (group id)
            return True
        return False
   async def in db(self, group id: int, channel id: int):
        Check whether if the given channel id is in db or not...
        connections = self.cache.get(group id)
        if connections is None:
            connections = await self.col.find one({' id': group id})
        check list = []
        if connections:
            for x in connections["chat ids"]:
                check list.append(int(x.get("chat id")))
            if int(channel id) in check list:
                return True
        return False
   async def update settings(self, group id: int, settings):
        A Funtion to update a chat's filter types in db
        group id = int(group id)
        prev = await self.col.find one({" id": group id})
        if prev:
            try:
                await self.col.update one({" id": group id}, {"$set":
{"types": settings}})
                await self.refresh cache (group id)
                return True
            except Exception as e:
                print (e)
                return False
```

```
print("You Should First Connect To A Chat To Use This
Funtion.... 'databse.py/#201' ")
        return False
    async def update configs(self, group id: int, configs):
        A Funtion to update a chat's configs in db
        prev = await self.col.find one({" id": group id})
        if prev:
            try:
                await self.col.update one(prev, {"$set":{"configs":
configs}})
                await self.refresh cache (group id)
                return True
            except Exception as e:
                print (e)
                return False
        print ("You Should First Connect To A Chat To Use This")
        return False
    async def delete all(self, group id: int):
        A Funtion to delete all documents related to a
        chat from db
        11 11 11
        prev = await self.col.find one({" id": group id})
        if prev:
            await self.delall active(group id)
            await self.delall filters(group id)
            await self.del main(group id)
            await self.refresh cache (group id)
        return
    async def del main(self, group id: int):
        A Funtion To Delete the chat's main db document
        await self.col.delete one({" id": group id})
        await self.refresh cache (group id)
        return True
    async def refresh cache (self, group id: int):
        A Funtion to refresh a chat's chase data
        in case of update in db
        11 11 11
        if self.cache.get(str(group id)):
            self.cache.pop(str(group id))
```

```
prev = await self.col.find one({" id": group_id})
        if prev:
            self.cache[str(group id)] = prev
        return True
    # Related To Finding Active Channel(s)
    async def add active (self, group id: int, channel id: int,
channel name):
        A Funtion to add a channel as an active chat the a connected
group
        (This Funtion will be used only if its the first time)
        11 11 11
        templ = {" id": group id, "chats":[{"chat id": channel id,
"chat name": channel name}]}
        try:
            await self.acol.insert one(templ)
            await self.refresh acache (group id)
        except Exception as e:
            print(e)
            return False
        return True
   async def del active (self, group id: int, channel id: int):
        A funtion to delete a channel from active chat colletion in db
        templ = {"$pull": {"chats": dict(chat id = channel id)}}
        try:
            await self.acol.update one({" id": group id}, templ,
False, True)
        except Exception as e:
            print(e)
            pass
        await self.refresh acache (group id)
        return True
   async def update active(self, group id: int, channel id: int,
channel name):
        A Funtion to add a new active chat to the connected group
        group id, channel id = int(group id), int(channel id)
        prev = await self.acol.find one({" id": group id})
        templ = {"$push" : {"chats" : dict(chat id = channel id,
chat name = channel name) } }
        in c = await self.in active(group id, channel id)
```

```
if prev:
        if not in c:
            await self.acol.update one({" id": group id}, templ)
        else:
            return False
    else:
        await self.add active (group id, channel id, channel name)
    return True
async def find active(self, group id: int):
    A Funtion to find all active chats of
    a group from db
    if self.acache.get(str(group id)):
        self.acache.get(str(group id))
    connection = await self.acol.find one({" id": group id})
    if connection:
        self.acache[str(group id)] = connection
        return connection
    return False
async def in active(self, group id: int, channel id: int):
    A Funtion to check if a chat id is in the active
    chat id list in db
    11 11 11
    prev = await self.acol.find one({" id": group id})
    if prev:
        for x in prev["chats"]:
            if x["chat id"] == channel id:
                return True
        return False
    return False
async def delall active (self, group id: int):
    A Funtion to Delete all active chats of
    a group from db
    await self.acol.delete one({" id":int(group id)})
    await self.refresh acache (group id)
    return
async def refresh acache (self, group id: int):
    A Funtion to refresh a active chat's chase data
```

```
in case of update in db
        if self.acache.get(str(group id)):
            self.acache.pop(str(group id))
        prev = await self.acol.find one({" id": group id})
        if prev:
            self.acache[str(group id)] = prev
        return True
    # Related To Finding Filter(s)
   async def add filters (self, data):
        A Funtion to add document as
        a bulk to db
        try:
            await self.fcol.insert many(data)
        except Exception as e:
            print(e)
        return True
   async def del filters(self, group id: int, channel id: int):
        A Funtion to delete all filters of a specific
        chat and group from db
        11 11 11
        group id, channel id = int(group id), int(channel id)
        try:
            await self.fcol.delete many({"chat id": channel id,
"group id": group id})
            print(await self.cf count(group id, channel id))
            return True
        except Exception as e:
            print(e)
            return False
   async def delall filters(self, group id: int):
        A Funtion To delete all filters of a group
        await self.fcol.delete many({"group id": int(group id)})
        return True
   async def get filters(self, group id: int, keyword: str):
        A Funtion to fetch all similar results for a keyowrd
        from using text index
        achats = await self.find active(group id)
```

```
achat ids=[]
        if not achats:
            return False
        for chats in achats["chats"]:
            achat ids.append(chats.get("chat id"))
        filters = []
        pattern = keyword.lower().strip().replace(' ','.*')
        raw pattern = r"\b{}\b".format(pattern)
        regex = re.compile(raw pattern, flags=re.IGNORECASE)
        db list = self.fcol.find({"group id": group id,"file name":
regex})
        for document in await db list.to list(length=600):
            if document["chat id"] in achat ids:
                filters.append(document)
            else:
                continue
        return filters
    async def get file(self, unique id: str):
        A Funtion to get a specific files using its
        unique id
        11 11 11
        file = await self.fcol.find one({"unique id": unique id})
        file id = None
        file type = None
        file name = None
        file caption = None
        if file:
            file id = file.get("file id")
            file name = file.get("file name")
            file type = file.get("file type")
            file caption = file.get("caption")
        return file id, file name, file caption, file type
    async def cf count(self, group id: int, channel id: int):
        A Funtion To count number of filter in channel
        w.r.t the connect group
        return await self.fcol.count documents({"chat id": channel id,
"group id": group id})
    async def tf count(self, group id: int):
```

```
A Funtion to count total filters of a group
"""
return await self.fcol.count_documents({"group_id": group_id})
```