keyvalue-db library

This library contains functions as below. We can use both synchronous and asynchronous way

readkey() - to read the key-value pair from the db file. Argument: key

createkey() - to create new key-value pair and adds to the db file. Argument: key, value, timeout(default: 0)

deletekey() - to delete the existing key-value pair from the db file. Argument: key

setpath() - (optional) to set the path of the db file, default is ./db.json

A Command Line Interface app for synchronous way and a Web application for asynchronous way. These can be understood by following screenshots.

- git clone https://github.com/ShobhitVishnoi30/Key Value DataStore.git
- npm install
- npm run start-web to start the web app
- npm run start-cli to start the cli

```
Press ^C to abort current expression, ^D to exit the repl
> .editor
// Entering editor mode (^D to finish, ^C to cancel)
db

{
   async: {
     setpath: [Function: setpath],
     readkey: [Function: readkey],
     createkey: [Function: createkey],
     deletekey: [Function: deletekey]
},
setpath: [Function: setpath],
readkey: [Function: readkey],
createkey: [Function: createkey],
deletekey: [Function: deletekey]
}
```

Using keyvalue-db library in node shell

We will add Shobhit with default timeout value (0). This value we can read at any time that will give the value of it's key.

Next we are creating number as the key which gives us the error.

After that we are a hello key with 10 sec as timeout value and Reading within 10 secs.

After 10 seconds, reading hello gives us error.

```
C:\Windows\System32\cmd.exe - node
C:\Users\vishn\OneDrive\Desktop\new\Key_Value_DataStore\lib>node
Welcome to Node.js v12.18.3.
Type ".help" for more information.
> let db=require("./keyvalue-db")
undefined
  db.createkey("Shobhit",30)
key-value pail
  db.createkey("12",2)
  error: 'key must contain only alphabets and must not exceed 32 characters'
  db.readkey("Shobhit")
   Shobhi
  db.readkey("hello")
 error:
  db.createkey("hello",50,10)
key-value pa
 db.readkey("hello")
   hello
  db.readkey("hello")
  db.readkey("hello")
                        ve of key: hello has expired' }
 error:
  db.readkey("hello")
error: 'time-to-live of key: hello has expired' }
 error:
  db.readkey("hello")
  error: 'time-to-live of key: hello has expired'
```

Creating key which exceeds 32 characters gives us error.

Now we will create new key-value pair with key: Vege and value: 34.

and Vege can not be deleted as it's give time-to-live error..

Next creating key: Potat is successful with timeout timeout is 10.

and Potat within 10 sec can be successfully deleted.

Now we will use setpath() to set a new path for the json file. Default path ./db.json

If we add filename other than json file, it will give us error.

also if the file name contains invalid characters it gives us error.

CLI app using keyvalue-db library (synchronous way)

```
Please enter the file path ./db.json
success: ./db.json path set
Please choose the option create
Please enter the "key" Hey
Please enter the "value" 23
Please enter the "timeout" in sec.
If not input given default value 0 is assigned 0
key-value pair created
Please choose the option read
Please enter the "key" Hey
{"Hey":23}
Please choose the option (Use arrow keys)

read
create
delete
exit
```

Set Path:

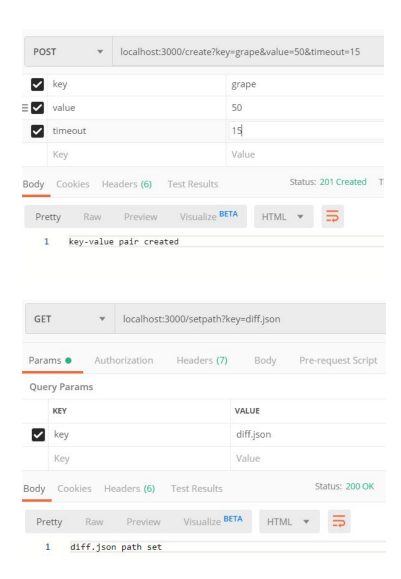
```
? Please enter the file path C:\Users\vishn\OneDrive\Desktop\new\Key_Value_DataStore\db.json success: C:\Users\vishn\OneDrive\Desktop\new\Key_Value_DataStore\db.json path set ? Please choose the option (Use arrow keys) > read create delete exit
```

Errors: Created a key Dettol with 10 seconds timeout.Reading Dettol key value within 10 seconds gives the value but after that it gives us error of time-to-live of key:Dettol has expired.

And if a key does not exist and we try to access it, it gives us key does not exist error.

Web app using keyvalue-db library (asynchronous way)





Errors:

