Anhangsverzeichnis

1	Anhang 1: Projektmanagement-Tools	VIII
	1.1 Anhang 1.1: Definition Arbeitspakete	VIII
	1.2 Anhang 1.2: Projektstrukturplan	XI
	1.3 Anhang 1.3: Gantt-Diagramm	XIII
2	Anhang 2: UML-Klassendiagramm Adapter	XV
3	Anhang 3: Code	XVII
	3.1 Anhang 3.1: Code Adapter	XVII
	3.2 Anhang 3.2: Code Smartphone-App	LII
4	Anhang 4: Zeichnung Gehäuse Adapter	$\mathbf{C}\mathbf{X}$

1 Anhang 1: Projektmanagement-Tools

1.1 Anhang 1.1: Definition Arbeitspakete

1. Planung		
AP1: Planen des Gesamtsystems		
Übernommen von:	Zu erledigen bis:	
Nico Lang, Philipp Immler	08.05.202	
Zu erledigen/Durchführung/Ziel/Ergebnis:		
Auswahl von Technologien, Hardware und Softwaretools		
- Festlegen der Funktionsweise		
 Festlegen der Anforderungen an die Software 		

1.1 Festlegung Funktionsweise		
AP1.1: Festlegung der Funktionsweise des Gesamtsystems		
Übernommen von: Zu erledigen bis:		
Nico Lang 21.04.2024		
Zu erledigen/Durchführung/Ziel/Ergebnis:		
Ermittlung der groben Funktionsweise des Gesamtsystems:		
- was soll das System können?		
- was soll/muss es nicht können?		
- wie könnte man es erweitern?		

1.2 Auswahl Hardwarekomponenten		
AP1.2: Auswahl der Hardware des Adapters (Elektronik)		
Übernommen von: Zu erledigen bis:		
Nico Lang	30.04.2024	
Zu erledigen/Durchführung/Ziel/Ergebnis:		
- Wie sollte der Adapter ausgestattet sein?		
 Welche technischen Anforderungen sollte dieser erfüllen? 		
 Welche elektronischen Bauteile eignen sich/welche nicht? 		

1.3 Anforderungen Software Adapter	
AP1.3: Anforderungen an die Software des Adapter	
Übernommen von:	Zu erledigen bis:
Philipp Immler	23.04.2024
Zu erledigen/Durchführung/Ziel/Ergebnis:	
 Welche Funktionalitäten sollte die Software des Adapters bereitstellen 	

1.4 Anforderungen Smartphone-App	
AP1.4: Anforderungen an die Smartphone-App	
Übernommen von: Zu erledigen bis:	
Philipp Immler	28.04.2024
Zu erledigen/Durchführung/Ziel/Ergebnis:	
 Welche Funktionalitäten soll die Smartphone-App bereitstellen 	

1.5 Auswahl Technologien		
AP1.3: Auswahl der Technologien des Adapters		
Übernommen von: Zu erledigen bis:		
Nico Lang	03.05.2024	
Zu erledigen/Durchführung/Ziel/Ergebnis:		
 Welche Technologie sollte der Adapter zum Streamen verwenden? 		
 Welche Schnittstellen sollte der Adapter haben? 		
 Wie sollen die Adapter untereinander kommunizieren? 		

1.6 Auswahl Softwaretools		
AP1.4: Auswahl der Tools für die Softwareentwicklung		
Übernommen von: Zu erledigen bis:		
Philipp Immler	08.05.2024	
Zu erledigen/Durchführung/Ziel/Ergebnis:		
- Welche Bibliotheken/Frameworks/Programmiersprachen werden für die Software des		
Adapters und für die Smarphoneapp verwendet?		

- Welche Tools eignen sich/eignen sich nicht?
- Mit welchen Tools kann man die Performance steigern?

2. Entwicklung		
AP2: Entwicklung/Fertigung der Soft- und Hardware		
Übernommen von:	Zu erledigen bis:	
Nico Lang, Philipp Immler	07.07.2024	
Zu erledigen/Durchführung/Ziel/Ergebnis:		
- Herstellung des Adapters (Gehäuse, Zusammensetzen)		
- Entwicklung der Software des Adapters		
- Entwicklung der Smartphoneapp		

2.1 Entwicklung Software Adapter	
AP2.3: Entwicklung der Software des Adapters	
Übernommen von:	Zu erledigen bis:
Philipp Immler	06.06.2024
Zu erledigen/Durchführung/Ziel/Ergebnis:	
- Entwicklung der Software des Adapters	

2.2 Entwicklung Smartphone-App	
AP2.4: Entwicklung/Programmierung der Smartphoneapp	
Übernommen von:	Zu erledigen bis:
Philipp Immler	02.07.2024
Zu erledigen/Durchführung/Ziel/Ergebnis:	
- Entwicklung der Smartphoneapp	

2.3 Design Adaptergehäuse			
AP2.5: Entwicklung/Design des Adaptergehäuses			
Übernommen von:	Zu erledigen bis:		
Nico Lang	07.06.2024		
Zu erledigen/Durchführung/Ziel/Ergebnis:			
 Design des Modells f ür das Adaptergeh 	- Design des Modells für das Adaptergehäuse in einem CAD		
 Wie soll das Gehäuse grob aussehen/w 	 Wie soll das Gehäuse grob aussehen/worauf sollte Wert gelegt werden? (schlicht, 		
modern, einfach)	modern, einfach)		
 Wie kann man das Gehäuse möglichst 	 Wie kann man das Gehäuse möglichst praktisch und kompakt designen? 		
 Wie kann man das Gehäuse sicher/rob 	Wie kann man das Gehäuse sicher/robust designen?		
- Wie löst man die Wärmeableitung?			

2.4 Fertigung Adaptergehäuse			
AP2.6: Fertigung/Herstellung des Adaptergehäuses			
Übernommen von: Zu erledigen bis:			
Nicol	Lang	09.06.2024	
Zu erledigen/Durchführung/Ziel/Ergebnis:			
-	 Fertigung des zuvor designten Gehäuses für den Adapter 		
-	 Welche Fertigungsverfahren kommen in Frage? 		
-	 Welches Fertigungsverfahren wird verwendet? 		
-	 Wie viel kostet die Herstellung eines Gehäuses? 		

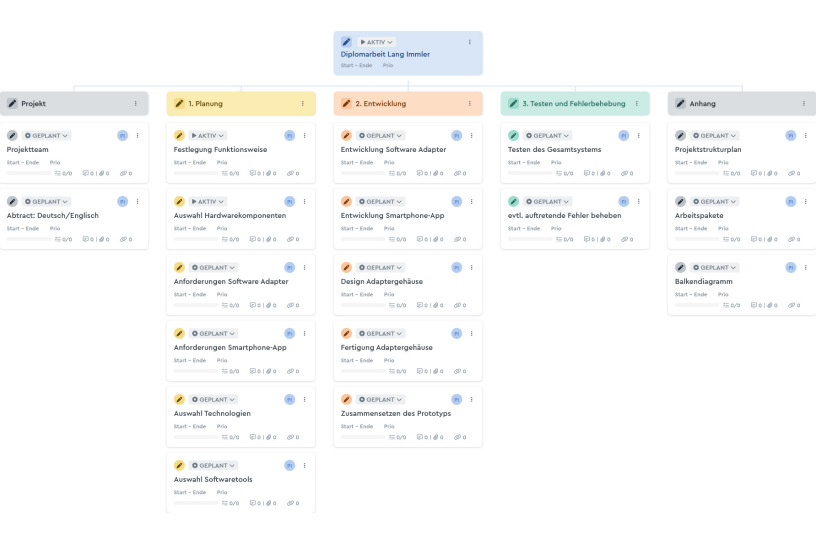
2.5 Zusammensetzen des Prototyps		
AP2.2: Zusammensetzen des Prototyps		
Übernommen von:	Zu erledigen bis:	
Nico Lang	07.07.2024	
Zu erledigen/Durchführung/Ziel/Ergebnis:		
- Schaltplan		
 Verdrahten 		
- Kleben		

3. Testen und Fehlerbehebung		
AP3: Überprüfung des Gesamtsystems auf Fehler und Behebung dieser		
Übernommen von:	Zu erledigen bis:	
Nico Lang, Philipp Immler	07.08.2024	
Zu erledigen/Durchführung/Ziel/Ergebnis:		
-		

3.1 Testen des Gesamtsystems		
AP3.1: Testen auf Fehler im Gesamtsystem		
Übernommen von:	Zu erledigen bis:	
Nico Lang	26.07.2024	
Zu erledigen/Durchführung/Ziel/Ergebnis:		
Test der groben Funktionsweise des Gesamtsystems		

3.2 evtl. auftretende Fehler beheben		
AP3.2: falls Fehler im Gesamtsystem auftreten, diese beheben		
Übernommen von:	Zu erledigen bis:	
Nico Lang, Philipp Immler	07.08.2024	
Zu erledigen/Durchführung/Ziel/Ergebnis:		
 falls Fehler im Gesamtsystem auftreten, diese beheben 		
 je nach Fehler, Komponenten austauschen/Funktionsweisen ändern 		

1.2	Anhang 1.2:	Projektstrukturplan

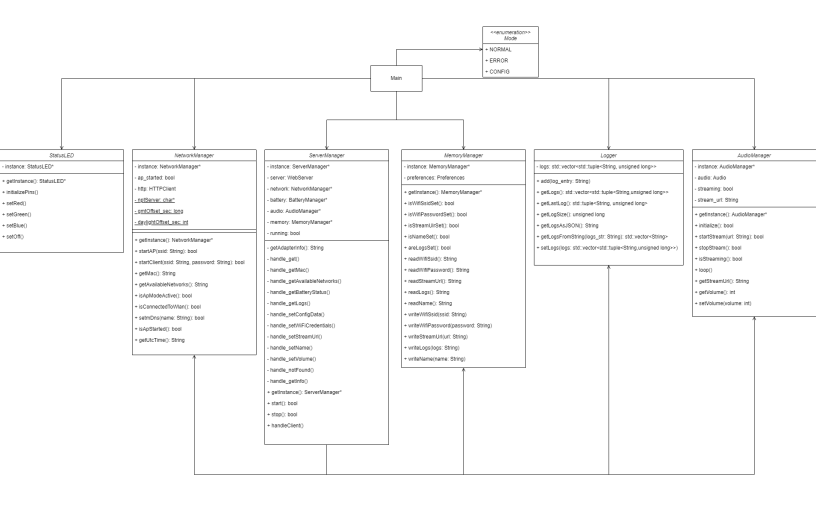


1.3	Anhang 1.3:	Gantt-Diagramm		





2	Anhang 2:	UML-Klassendiagramm Adapter



3 Anhang 3: Code

3.1 Anhang 3.1: Code Adapter

AudioManager.h

```
#ifndef AUDIOMANAGER_H
   #define AUDIOMANAGER_H
   #include <Arduino.h>
   #include "constants.h"
   #include "AudioFileSourceICYStream.h"
   #include "AudioFileSourceBuffer.h"
   #include "AudioGeneratorMP3.h"
   #include "AudioOutputI2S.h"
   #include "Logger.h"
11
   class AudioManager{
       private:
13
           static AudioManager* instance;
14
           AudioGeneratorMP3 *gen;
           AudioFileSourceICYStream *src;
16
           AudioFileSourceBuffer *buff;
           AudioOutputI2S *out;
18
           bool streaming;
           String stream_url;
20
           int volume;
           AudioManager();
           ~AudioManager();
24
       public:
26
           static AudioManager* getInstance();
27
28
           /**
            * sets the url, from which the audio stream should be received
30
           void setStreamUrl(String url);
32
33
34
            * starts to receive the audio stream from the given url
            * @param url URL of the audio stream, which should be received
36
            */
           void startStream();
38
39
           /**
40
```

```
* stops the current audio stream
             */
42
            void stopStream();
43
44
            /**
45
            * returns the stream url
46
            */
47
            String getStreamUrl();
48
49
51
             * returns if the audio stream paused
             */
            bool isPaused();
54
            /**
55
             * handles the audio process
56
             */
57
            void loop();
58
            /**
60
             * sets the volume of the output
61
             * @param volume the desired volume, in the range between 0 an 100
62
             */
63
            void setVolume(int volume);
64
66
             * returns the volume, which is currently set
67
68
            int getVolume();
  };
70
  #endif
```

AudioManger.cpp

```
strncpy_P(s2, string, sizeof(s2));
     s2[sizeof(s2)-1]=0;
     Serial.printf("METADATA(%s) '%s' = '%s' \n", ptr, s1, s2);
14
     Serial.flush();
16
17
   void StatusCallback(void *cbData, int code, const char *string) //for
      → debugging
19
     const char *ptr = reinterpret_cast < const char *>(cbData);
20
     // Note that the string may be in PROGMEM, so copy it to RAM for printf
     char s1[64]:
     strncpy_P(s1, string, sizeof(s1));
     s1[sizeof(s1)-1]=0;
24
     Serial.printf("STATUS(%s) '%d' = '%s'\n", ptr, code, s1);
     Serial.flush();
26
2.8
   AudioManager::AudioManager(){
       stream_url = "";
30
       streaming = false;
       volume = 100;
32
       audioLogger = &Serial;
       src = new AudioFileSourceICYStream();
34
       src->RegisterMetadataCB(MDCallback, (void*)"ICY");
       buff = new AudioFileSourceBuffer(src, AUDIO_BUFFERSIZE);
36
       buff->RegisterStatusCB(StatusCallback, (void*)"buffer");
37
       out = new AudioOutputI2S();
38
       out->SetPinout(I2S_BCLK_PIN, I2S_LRC_PIN, I2S_DOUT_PIN);
       out -> SetBitsPerSample(AUDIO_BITSPERSAMPLE);
40
       out -> SetChannels (AUDIO_CHANNELS);
41
       out -> SetRate(AUDIO_SAMPLERATE);
42
       gen = new AudioGeneratorMP3();
       gen->RegisterStatusCB(StatusCallback, (void*)"mp3");
44
45
46
   AudioManager * AudioManager :: getInstance(){
       if(instance == nullptr){
48
           instance = new AudioManager();
49
       return instance;
  }
   void AudioManager::setStreamUrl(String url){
54
       this->stream_url = url;
```

```
void AudioManager::stopStream(){
58
        Logger::add("stopping audio stream");
59
        streaming = false;
60
        if(gen->isRunning()){
61
            gen->stop();
62
63
        if(src->isOpen()){
64
            src->close();
65
66
        }
67
   void AudioManager::startStream(){
69
        Logger::add("start streaming audio from " + stream_url);
70
        stopStream();
71
        src->open(stream_url.c_str());
        gen->begin(buff, out);
73
        streaming = true;
75
   String AudioManager::getStreamUrl(){
77
        return stream_url;
79
   bool AudioManager::isPaused(){
81
        return !streaming;
83
   void AudioManager::loop(){
85
        gen->loop();
87
   void AudioManager::setVolume(int volume){
89
        if(volume >= 0 && volume <= 100){
90
            this->volume = volume;
91
            float gain = (float)volume/(float)100;
92
            Logger::add("setting gain to " + String(gain));
93
            out->SetGain(gain);
        }
95
96
97
   int AudioManager::getVolume(){
98
        return volume;
99
   }
100
```

BatteryManager.cpp

```
#include "BatteryManager.h"
   BatteryManager* BatteryManager::instance = nullptr;
   BatteryManager::BatteryManager(){}
6
   BatteryManager::~BatteryManager(){}
   BatteryManager* BatteryManager::getInstance(){
       if(instance == nullptr){
           instance = new BatteryManager();
11
       return instance;
14
15
16
   * initializes the needed pins
18
   void BatteryManager::initializePins(){
       // ...
20
21
22
23
    * returns the charging status of the battery
24
25
    * @return charging status of the battery, in percent (0 - 100), as a
26
       → String
27
   int BatteryManager::getBatteryStatus(){
       return 100; //default
29
  }
30
```

BatteryManager.h

```
#ifndef BATTERYMANAGER_H
#define BATTERYMANAGER_H

#include "Arduino.h"
#include "constants.h"

/**

* manages the loading and status of the battery

*/
```

```
class BatteryManager{
       private:
            static BatteryManager *instance;
12
           BatteryManager();
14
            ~BatteryManager();
16
       public:
17
            static BatteryManager* getInstance();
18
           void initializePins();
19
           int getBatteryStatus();
20
   };
21
   #endif
```

constants.h

```
* file with constants, which are needed in the code
   #ifndef CONSTANTS_H
   #define CONSTANTS_H
   #include "Arduino.h"
   //pins
   const int I2S_BCLK_PIN = 27;
   const int I2S_LRC_PIN = 26;
12
   const int I2S_DOUT_PIN = 25;
   const int BUTTON_PIN = 12;
14
   const int LED_RED = 15;
  const int LED_GREEN = 2;
16
   const int LED_BLUE = 4;
18
   //network
   const IPAddress AP_LOCAL_IP(192,168,0,1);
20
   const IPAddress AP_GATEWAY_IP(192,168,0,1);
   const IPAddress AP_SUBNET_IP(255,255,255,0);
   //const String AP_SSID = "Microcontroller";
   const int MAX_RECONNECTION_TRIES = 2;
24
   const unsigned long MAX_CONNECTION_TIME = 5000;
26
   //memory
   const String MEMORY_NAMESPACE = "variables";
28
29
   const String SSID_KEY = "ssid";
```

```
const String PASSWORD_KEY = "password";
   const String URL_KEY = "wifi";
32
   const String LOGS_KEY = "logs";
33
   const String NAME_KEY = "name";
34
   const String IP_KEY = "ip";
35
36
   //audio
37
   const int AUDIO_BUFFERSIZE = 32768;
38
   const int AUDIO_BITSPERSAMPLE = 16;
39
   const int AUDIO_SAMPLERATE = 44100;
40
   const int AUDIO_CHANNELS = 2;
41
42
   //button
43
   const int BUTTON_CONFIG_DURATION = 3000; //time for which the button has
44
      \hookrightarrow to be pressed, that config mode is activated
45
   //other constants
46
   const unsigned long SERIAL_BAUDRATE = 9600;
47
   const int BUTTON_PRESS_SLEEP_TIME = 2000;
   const unsigned long WLAN_REQUEST_PERIOD = 10000;
49
   const int AUDIO_VOLUME = 10; //0-21
   const int SERVER_PORT = 8080;
51
  //const String DEFAULT_NAME = "MSA";
   const String TIME_URL = "http://worldtimeapi.org/api/ip";
   const int DEFAULT_VOLUME = 10;
  #endif
```

Logger.cpp

```
#include "Logger.h"

std::vector<std::tuple<String,unsigned long>> Logger::logs;

void Logger::add(String log_entry){
    Serial.println(log_entry); //for debug purposes
    int time = 0;
    Logger::logs.push_back(std::make_tuple(log_entry, time));
}

std::vector<std::tuple<String,unsigned long>> Logger::getLogs(){
    return logs;
}

String Logger::getLogsAsJSON(){
    JsonDocument doc;
    for(int i = 0; i < logs.size(); i++){</pre>
```

```
doc[i]["log_entry"] = std::get<0>(logs.at(i));
           doc[i]["time"] = std::get<1>(logs.at(i));
19
       }
20
       String logs;
2.1
       serializeJson(doc, logs);
       return logs;
2.3
24
   std::tuple<String, unsigned long> Logger::getLastLog(){
26
       int log_size = getLogSize();
27
       return logs.at(log_size);
29
30
   unsigned long Logger::getLogSize(){
31
       return logs.size();
33
34
   std::vector<String> Logger::getLogsFromString(String logs_str){
35
       //empty
36
37
38
   void Logger::setLogs(std::vector<std::tuple<String,unsigned long>> logs){
39
       Logger::logs = logs;
40
41
42
   void Logger::clearLogs(){
43
       Logger::logs.clear();
44
  }
45
```

Logger.h

```
#ifndef LOGGER_H
  #define LOGGER_H
  #include <Arduino.h>
  #include <vector>
  #include <ArduinoJson.h>
   class Logger{
       private:
8
9
            * vector, in which the logs are written as a String
10
            */
           static std::vector<std::tuple<String, unsigned long>> logs;
       public:
14
           /**
15
```

```
* adds a log entry to the logs vector
16
             */
17
            static void add(String log_entry);
18
19
            /**
20
             * returns the vector of all logs
2.1
            static std::vector<std::tuple<String,unsigned long>> getLogs();
23
24
            /**
             * returns the last log of the logs vector
26
             */
27
            static std::tuple<String, unsigned long> getLastLog();
28
20
            /**
30
             * returns the size of the logs vecotor, as an unsigned long
31
             */
32
            static unsigned long getLogSize();
33
34
            /**
35
             * returns the logs as a serialized json
36
             */
37
            static String getLogsAsJSON();
38
39
            /**
40
             * reconverts a string with logs, seperated with commas to a log
41
                \hookrightarrow vector
42
            static std::vector<String> getLogsFromString(String logs_str);
43
44
            /**
45
             * sets log vector to the given log vector
46
47
            static void setLogs(std::vector<std::tuple<String,unsigned long>>
48
               \hookrightarrow logs);
49
            /**
             * clears the vector
            static void clearLogs();
   };
   #endif
```

main.cpp

```
//including libraries
```

```
#include "Arduino.h"
  #include "constants.h"
  #include "NetworkManager.h"
   #include "StatusLED.h"
   #include "MemoryManager.h"
   #include "Logger.h"
   #include "ServerManager.h"
   #include "AudioManager.h"
   #include "Mode.h"
11
   Mode mode = NORMAL;
   unsigned long actual_time = 0;
13
   unsigned long last_wlan_request_time = 0;
14
   int wlan_reconnect_tries = 0;
   unsigned long last_log_size = 0;
   String last_log = "";
17
   String name;
18
19
   unsigned long wlan_connection_start = 0;
   int wlan_reconnection_tries = 0;
21
   //for button:
   unsigned long press_start = 0;
   unsigned long press_end = 0;
   bool last_state = 0;
   NetworkManager* network;
   StatusLED* statusLED;
29
   MemoryManager* memory;
   ServerManager* server;
31
   AudioManager* audio;
   BatteryManager* battery;
33
   void setMode(Mode m);
35
   void handleButton();
   void activateStandby();
37
   void setup(){
39
       //set serial baudrate
40
       Serial.begin(SERIAL_BAUDRATE);
41
42
       //initialize button pin and attach interrupt to button
43
       pinMode(BUTTON_PIN, INPUT_PULLDOWN);
44
       esp_sleep_enable_ext0_wakeup(GPIO_NUM_12, 1); //wakes the esp32 up
45
          → from deep sleep, when gpio 12 (button pin) is HIGH
```

```
//getting instances of singleton classes
47
       network = NetworkManager::getInstance();
48
       statusLED = StatusLED::getInstance();
49
       memory = MemoryManager::getInstance();
       server = ServerManager::getInstance();
       battery = BatteryManager::getInstance();
       audio = AudioManager::getInstance();
53
       //setting name
       //name = "MAA_" + network->getMac()
56
       //turn status led off at the beginning
       statusLED->setOff();
59
       //if WLAN-credentials are set, read them and try to connect to WLAN
61
       if(memory->isWlanSsidSet() && memory->isWlanPasswordSet()){
62
           Logger::add("wlan credentials set in memory");
63
           String wlan_ssid = memory->readWlanSsid();
           String wlan_password = memory->readWlanPassword();
           Logger::add("SSID: " + wlan_ssid);
           Logger::add("password: " + wlan_password);
67
           Logger::add("starting wlan client");
           network->startClient(wlan_ssid, wlan_password, name);
69
           wlan_connection_start = millis();
           while(!network->isConnectedToWlan() && mode != ERROR){
               Serial.print(".");
               delay(100);
73
               if((millis() - wlan_connection_start) >= MAX_CONNECTION_TIME){

→ //if the max connection time for the wifi is exceeded,
                  → activate error mode
                   Logger::add("max wlan connection time exceeded");
                   setMode(ERROR);
               }
           }
           if(network->isConnectedToWlan()){ //if connected to wlan, set mode
79
                  to normal
               Logger::add("connected to wlan");
80
               setMode(NORMAL);
82
       } else { //if wlan credentials are not set, set mode to error
           Logger::add("wlan credentials not set in memory");
84
           setMode(ERROR);
       }
86
  }
```

```
void loop(){
89
        handleButton(); //check if button is pressed
90
        actual_time = millis(); //time since start in ms
91
92
        if(mode != ERROR){
93
            if(mode == NORMAL){
94
            //check if still connected to Wlan
95
            if((actual_time - last_wlan_request_time) >= WLAN_REQUEST_PERIOD){
96
                Serial.println("free heap: " + String(esp_get_free_heap_size()
97
                    \hookrightarrow ));
                if(!network->isConnectedToWlan()){ //if not connected to wlan,
98
                        try to reconnect
                     if(wlan_reconnection_tries <= MAX_RECONNECTION_TRIES){</pre>
99
                         network->reconnect();
100
                         wlan_reconnect_tries ++;
                         Logger::add("reconnecting to wlan");
                     } else {
                         Logger::add("not connected to wlan");
                         setMode(ERROR);
                     }
106
                } else {
                     int rssi = network->getRssi();
108
                     wlan_reconnect_tries = 0;
                }
                last_wlan_request_time = actual_time;
            }
112
            if(!audio->isPaused()){ //if audio routine is running, execute
               → audio loop
                audio->loop();
114
115
            } else { //mode is config
116
                 if(!network->isApStarted()){ //if ap is not running, start ap
                     Logger::add("starting ap");
118
                     network -> startAP(name);
119
                }
120
            }
121
            if(server->isRunning()){ //if server is running, it should handle
123
               → clients
                server ->handleClient();
124
            } else {
                Logger::add("starting web server");
126
                 server -> start();
                Logger::add("setting mDNS");
```

```
if(!network->setmDns(name)){
129
                     Logger::add("mDNS couldn't be set");
130
131
                 }
            }
        }
133
134
136
     * method for setting modes
137
     * Oparam m Mode which should be set
138
139
   void setMode(Mode m){
140
        if (m == NORMAL) {
            Logger::add("setting mode to normal");
149
            mode = NORMAL;
143
            statusLED ->setGreen();
144
        } else if(m == ERROR){
145
            Logger::add("setting mode to error");
146
            mode = ERROR;
147
            statusLED ->setRed();
148
        } else if(m == CONFIG){
149
            Logger::add("setting mode to config");
150
            mode = CONFIG;
            statusLED -> setBlue();
        }
   }
154
156
    * method for checkin if button is pressed
158
   void handleButton(){
159
        int state = digitalRead(BUTTON_PIN);
160
        if(state == 1 && last_state == 0){ //button has been pressed
161
            press_start = millis();
        } else if(state == 0 && last_state == 1){ //button has been released
163
            press_end = millis();
164
        }
165
        if(press_start > 0 && press_end > 0){
166
            if((press_end - press_start) >= 3000){
167
                 setMode(CONFIG);
168
            } else {
169
                 activateStandby();
170
171
            press_start = 0;
172
            press_end = 0;
```

```
174
        last_state = state;
176
177
178
     * method for activating standby mode (deep sleep)
179
180
    void activateStandby(){
181
        Logger::add("enabling standby");
182
        statusLED->setOff();
183
184
        esp_deep_sleep_start();
   }
185
```

MemoryManager.cpp

```
#include "MemoryManager.h"
   MemoryManager* MemoryManager::instance = nullptr;
   MemoryManager::MemoryManager(){}
   MemoryManager::~MemoryManager(){}
   MemoryManager* MemoryManager::getInstance(){
       if (!instance) {
9
           instance = new MemoryManager();
11
       return instance;
13
   bool MemoryManager::isWlanSsidSet(){
       preferences.begin(MEMORY_NAMESPACE.c_str());
       return preferences.isKey(SSID_KEY.c_str());
17
       preferences.end();
19
   bool MemoryManager::isWlanPasswordSet(){
21
       preferences.begin(MEMORY_NAMESPACE.c_str());
       return preferences.isKey(PASSWORD_KEY.c_str());
23
       preferences.end();
24
26
   bool MemoryManager::isStreamUrlSet(){
27
       preferences.begin(MEMORY_NAMESPACE.c_str());
28
       return preferences.isKey(URL_KEY.c_str());
29
       preferences.end();
30
  }
31
```

```
bool MemoryManager::isNameSet(){
33
       preferences.begin(MEMORY_NAMESPACE.c_str());
34
       return preferences.isKey(NAME_KEY.c_str());
35
       preferences.end();
36
37
   bool MemoryManager::areLogsSet(){
39
       preferences.begin(MEMORY_NAMESPACE.c_str());
40
       return preferences.isKey(LOGS_KEY.c_str());
41
       preferences.end();
42
43
   String MemoryManager::readWlanSsid(){
45
       Logger::add("reading wlan ssid from memory");
46
       preferences.begin(MEMORY_NAMESPACE.c_str());
47
       String ssid = preferences.getString(SSID_KEY.c_str());
48
       preferences.end();
49
       return ssid;
   String MemoryManager::readWlanPassword(){
53
       Logger::add("reading wlan password from memory");
       preferences.begin(MEMORY_NAMESPACE.c_str());
       String ssid = preferences.getString(PASSWORD_KEY.c_str());
       preferences.end();
       return ssid;
59
61
   String MemoryManager::readStreamUrl(){
       Logger::add("reading stream url from memory");
       preferences.begin(MEMORY_NAMESPACE.c_str());
       String url = preferences.getString(URL_KEY.c_str());
65
       preferences.end();
       return url:
67
   String MemoryManager::readLogs(){
       Logger::add("reading logs from memory");
       preferences.begin(MEMORY_NAMESPACE.c_str());
       String logs = preferences.getString(LOGS_KEY.c_str());
73
       preferences.end();
74
       return logs;
  }
```

```
String MemoryManager::readName(){
        //Logger::add("reading name from memory");
79
        preferences.begin(MEMORY_NAMESPACE.c_str());
80
        String name = preferences.getString(NAME_KEY.c_str());
81
        preferences.end():
82
        return name;
83
84
85
   String MemoryManager::readIp(){
86
        Logger::add("reading ip from memory");
87
        preferences.begin(MEMORY_NAMESPACE.c_str());
88
        String ip = preferences.getString(IP_KEY.c_str());
        preferences.end();
90
        return ip;
91
92
   void MemoryManager::writeWlanSsid(String ssid){
94
        Logger::add("writing wlan ssid in memory");
        preferences.begin(MEMORY_NAMESPACE.c_str());
96
        preferences.putString(SSID_KEY.c_str(), ssid);
        preferences.end();
98
100
   void MemoryManager::writeWlanPassword(String password){
101
        Logger::add("writing wlan password in memory");
        preferences.begin(MEMORY_NAMESPACE.c_str());
103
        preferences.putString(PASSWORD_KEY.c_str(), password);
104
        preferences.end();
   }
106
107
   void MemoryManager::writeStreamUrl(String url){
108
        Logger::add("writing stream url in memory");
        preferences.begin(MEMORY_NAMESPACE.c_str());
110
        preferences.putString(URL_KEY.c_str(), url);
111
        preferences.end();
112
113
114
   void MemoryManager::writeLogs(String logs){
115
        Logger::add("writing logs in memory");
        preferences.begin(MEMORY_NAMESPACE.c_str());
117
        preferences.putString(LOGS_KEY.c_str(), logs);
118
        preferences.end();
119
120
121
```

```
void MemoryManager::writeName(String name){
        Logger::add("writing name in memory");
123
        preferences.begin(MEMORY_NAMESPACE.c_str());
124
        preferences.putString(NAME_KEY.c_str(), name);
        preferences.end();
126
   }
127
128
   void MemoryManager::writeIp(String ip){
129
        Logger::add("writing ip in memory");
130
        preferences.begin(MEMORY_NAMESPACE.c_str());
        preferences.putString(IP_KEY.c_str(), ip);
132
        preferences.end();
   void MemoryManager::clear(){
136
        preferences.begin(MEMORY_NAMESPACE.c_str());
137
        preferences.clear();
138
        preferences.end();
139
140
```

MemoryManager.h

```
#ifndef MEMORYMANAGER_H
  #define MEMORYMANAGER_H
  #include <Arduino.h>
  #include <Preferences.h>
   #include <constants.h>
   #include "Logger.h"
   class MemoryManager{
       private:
           static MemoryManager* instance;
           MemoryManager();
           ~MemoryManager();
13
           MemoryManager(const MemoryManager&) = delete;
14
           MemoryManager& operator = (const MemoryManager&) = delete;
           Preferences preferences;
16
       public:
18
           static MemoryManager* getInstance();
19
20
           /**
            * returns, if the wlan ssid is set to the memory
22
23
            * @return if WLAN-SSID is set to the memory
24
```

```
*/
           bool isWlanSsidSet();
26
27
            /**
28
             * returns, if the wlan password is set to the memory
29
30
            * Oreturn if WLAN-Password is set to the memory
31
32
           bool isWlanPasswordSet();
33
34
           /**
35
             * returns, if the stream url is set to the memory
36
37
            * @return if Stream-URL is set to the memory
38
            */
39
           bool isStreamUrlSet();
40
41
           /**
42
            * returns, if the name is set to the memory
43
44
             * Creturn if name of the microcontroller is set to the memory
45
            */
46
           bool isNameSet();
47
48
           /**
            * returns, if the last logs are set to the memory
50
51
            * Oreturn if Last logs are set to the memory
52
             */
           bool areLogsSet();
54
56
             * returns, if the ip-address is set to the memory
58
            * Oreturn if ip address is set to the memory
59
            */
60
           bool isIpSet();
62
           /**
            * reads the wlan ssid from the memory
64
            * Oreturn WLAN-SSID, as a String
65
            */
66
           String readWlanSsid();
67
68
           /**
```

```
* reads the wlan password from the memory
             * Oreturn WLAN-Password, as a String
72
            String readWlanPassword();
73
            /**
75
             * reads the last stream url from the memory
76
             * Oreturn last Stream-URL, as a String
77
             */
78
            String readStreamUrl();
79
80
            /**
81
             * reads the last logs from the memory
             * Oreturn last Logs, as a String
83
             */
84
            String readLogs();
85
86
            /**
87
             * reads the name from the memory
89
             * Oreturn name of the microcontroller, as a String
             */
91
            String readName();
93
            /**
             * reads the ip address from the memory
95
             * @return ip address of the microcontroller, as a String
97
             */
            String readIp();
99
100
102
             * writes the given ssid to the memory
103
             * @param ssid WLAN-SSID which should be written to the memory
104
            void writeWlanSsid(String ssid);
108
             * writes the given password to the memory
110
             * @param password WLAN-Password which should be written to the
111
                → memory
            void writeWlanPassword(String password);
```

```
114
            /**
116
             * writes the given url to the memory
117
             * @param url Stream-URL which should be written to the memory
118
             */
119
            void writeStreamUrl(String url);
120
121
            /**
122
             * writes the given logs to the memory
124
             * @param logs Logs which should be written to the memory
125
126
            void writeLogs(String logs);
127
128
             * writes the given name to the memory
130
131
             * Oparam name Name of the microcontroller, as a String
132
             */
133
            void writeName(String name);
134
135
            /**
136
             * writes the given ip address to the memory
137
             * @param ip IP Address of the microcontroller, as a String
139
140
            void writeIp(String ip);
141
143
             * clears the memory
144
             */
145
            void clear();
   };
147
   #endif
```

Mode.h

```
enum Mode{
    NORMAL,
    ERROR,
    CONFIG

};
```

NetworkManager.cpp

```
//including header file
  #include "NetworkManager.h"
  NetworkManager* NetworkManager::instance = nullptr;
6
   /**
    * constructor
    * declares the needed variables
11
   NetworkManager::NetworkManager(){
       ap_started = false;
       //Log::add("network manager class created");
14
   NetworkManager* NetworkManager::getInstance(){
16
       if(instance == nullptr){
           instance = new NetworkManager();
18
       return instance;
20
22
   /**
    * returns the mac address of the esp32
24
    */
  String NetworkManager::getMac(){
26
       return WiFi.macAddress();
2.8
30
    * scans for available networks and returns the ssid and rssi (strength)
       \hookrightarrow of the found networks as a json
   String NetworkManager::getAvailableNetworks(){
33
       JsonDocument networks;
       if(WiFi.getMode() == WIFI_AP){
35
           int available_networks = WiFi.scanNetworks(false);
36
           for(int i = 0; i < available_networks; i++){</pre>
                networks[i]["ssid"] = WiFi.SSID(i);
                networks[i]["rssi"] = WiFi.RSSI(i);
           }
40
       }
41
       String result;
42
       serializeJson(networks, result);
43
       return result;
```

```
46
47
    * starts an access point
48
49
   bool NetworkManager::startAP(String ssid){
       //Log::add("starting ap");
51
       if(WiFi.getMode() != WIFI_AP){
           WiFi.mode(WIFI_AP);
53
54
55
       ap_started = true;
       return WiFi.softAPConfig(AP_LOCAL_IP, AP_GATEWAY_IP, AP_SUBNET_IP) &&
56
          → WiFi.softAP(ssid);
57
58
    * starts esp32 wlan client which connects to the access point with the

→ given credentials

   bool NetworkManager::startClient(String ssid, String password, String
      → hostname) {
       if(WiFi.getMode() == WIFI_AP){ //if wifi is in ap mode, ap mode will
63

→ be disabled and station mode will be enabled

           WiFi.softAPdisconnect();
64
           WiFi.mode(WIFI_STA);
       }
       WiFi.disconnect();
67
       int n = WiFi.scanNetworks();
68
       for(int i = 0; i < n; i++){
           if(WiFi.SSID(i) == ssid){
70
               String bssid = WiFi.BSSIDstr(i);
71
               Logger::add("ap mac: " + bssid);
               WiFi.setHostname(hostname.c_str());
               WiFi.begin(WiFi.SSID(i), password, 0, WiFi.BSSID(i));
74
               return true;
           }
76
       }
       return false;
78
  }
79
80
   void NetworkManager::reconnect(){
       WiFi.reconnect();
82
83
84
  bool NetworkManager::isApModeActive(){
```

```
return WiFi.getMode() == WIFI_AP;
   }
87
88
   bool NetworkManager::isConnectedToWlan(){
89
        if(!isApModeActive()){
90
            return WiFi.status() == WL_CONNECTED;
91
92
        return false;
93
94
95
   bool NetworkManager::setmDns(String name){
96
        return MDNS.begin(name) && MDNS.addService("http", "tcp", 80);
97
gg
   bool NetworkManager::isApStarted(){
100
        return ap_started;
102
103
   String NetworkManager::getUtcTime(){
104
        struct tm timeinfo;
        configTime(gmtOffset_sec, daylightOffset_sec, ntpServer);
        getLocalTime(&timeinfo);
107
        return "example";
   int NetworkManager::getRssi(){
        if(this->isConnectedToWlan()){
112
            return WiFi.RSSI():
        return 0;
   }
116
```

NetworkManager.h

```
#ifndef NETWORKMANAGER_H

#define NETWORKMANAGER_H

//including needed libraries

#include "Arduino.h"

#include "WiFi.h"

#include "constants.h"

#include "ArduinoJson.h"

#include "MemoryManager.h"

#include "Logger.h"

#include "ESPmDNS.h"

#include "HTTPClient.h"
```

```
#include "time.h"
14
   //using namespace std for String an vectors
   using namespace std;
16
   /**
18
    * responsible for network tasks, like:
19
    * providing an access point
20
    * acting as a WiFi client
21
22
23
   class NetworkManager{
       private:
24
           static NetworkManager* instance;
           NetworkManager();
26
           ~NetworkManager();
27
           NetworkManager(const NetworkManager*) = delete;
2.8
           NetworkManager& operator = (const NetworkManager&) = delete;
           bool ap_started;
30
           HTTPClient http;
           const char* ntpServer = "pool.ntp.org";
32
           const long gmtOffset_sec = 0;
33
           const int daylightOffset_sec = 3600;
34
35
       public:
36
           static NetworkManager* getInstance();
38
           /**
            * starts the access point
40
41
            * @param ssid SSID of the access point, as a String
42
            * @return starting process successful, as a boolean
43
            */
44
           bool startAP(String ssid);
46
           /**
47
            * starts a wifi client
48
49
            * Oparam ssid WLAN-SSID, as a String
            * Oparam password WLAN-Password, as a String
51
            * @return connection successful, as a bool
            */
           bool startClient(String ssid, String password, String hostname);
54
           /**
56
            * reconnects to the ap
```

```
*/
            void reconnect();
60
            /**
61
             * returns the MAC-Address of the ESP32, as a String
62
63
             * Oreturn Mac-Address of the ESP32, as a String
64
65
            String getMac();
66
67
            /**
68
             * scans for available networks and returns the ssid and rssi (
69
                → strength)
             * of the found networks as a JSON converted to a String
70
71
             * @return all available networks, as a serialized json
72
             */
            String getAvailableNetworks();
74
75
76
             * returns if wifi module is in access point mode
78
             * Oreturn Acces Point Mode active, as a bool
80
            bool isApModeActive();
82
            /**
83
             * returns if wifi client is connected to WLAN
84
             * Oreturn connected to WLAN, as a bool
86
             */
            bool isConnectedToWlan();
88
            /**
90
             * sets mDNS
91
92
             * @param name Name of the domain
93
             */
94
            bool setmDns(String name);
96
            /**
97
             * returns if ap is started
98
99
             * @return ap started, as a bool
100
             */
```

```
bool isApStarted();
103
104
            /**
              * returns the current utc time, requested from a time server, as

→ a String

106
               Oreturn utc time, as a string
107
108
            String getUtcTime();
109
            /**
              * returns the RSSI of the network currently connected
            int getRssi();
114
   };
115
   #endif
116
```

ServerManager.cpp

```
#include "ServerManager.h"
   ServerManager* ServerManager::instance = nullptr;
   ServerManager::ServerManager(){
       network = NetworkManager::getInstance();
       battery = BatteryManager::getInstance();
       audio = AudioManager::getInstance();
       memory = MemoryManager::getInstance();
9
       running = false;
11
   ServerManager:: ServerManager(){}
14
   ServerManager* ServerManager::getInstance(){
       if (!instance) {
           instance = new ServerManager();
17
       return instance;
19
20
   String ServerManager::getInfo(){
22
       String name = memory->readName();
       String mac = network->getMac();
24
       int volume = audio->getVolume();
25
       int battery_status = battery->getBatteryStatus();
26
       String station_url = audio->getStreamUrl();
27
```

```
JsonDocument doc;
       doc["name"] = name;
20
       doc["mac"] = mac;
30
       doc["volume"] = volume;
       doc["battery"] = battery_status;
32
       doc["stationUrl"] = station_url;
33
       String info;
34
       serializeJson(doc, info);
35
       return info;
36
37
38
   void ServerManager::handle_get(){
39
       Logger::add("get request on route / received");
40
       server.send(200, "text/plain", "get request received");
41
42
43
   void ServerManager::handle_getInfo(){
44
       //Logger::add("get request on route /getInfo received");
45
       String adapterInfo = getInfo();
       server.send(200, "application/json", adapterInfo);
47
48
49
   void ServerManager::handle_getAvailableNetworks(){
       Logger::add("get request on route /getAvailableNetworks received");
       String availableNetworks = network->getAvailableNetworks();
       server.send(200, "application/json", availableNetworks);
53
   void ServerManager::handle_getLogs(){
       Logger::add("get request on route /getLogs received");
57
       String logs = Logger::getLogsAsJSON();
       server.send(200, "application/json", logs);
59
   void ServerManager::handle_setWifiCredentials(){
       Logger::add("post request on route /setWifiCredentials received");
63
       if(server.hasArg("ssid") && server.hasArg("password")){
           String ssid = server.arg("ssid");
           String password = server.arg("password");
           Logger::add("writing ssid: " + ssid + " to memory");
           memory ->writeWlanSsid(ssid);
           Logger::add("writing password: " + password + " to memory");
           memory -> writeWlanPassword(password);
70
           server.send(201);
71
           Logger::add("restarting esp");
```

```
ESP.restart();
        } else {
74
            server.send(400);
        }
76
   void ServerManager::handle_setStreamUrl(){
        Logger::add("put request on route /setStreamUrl received");
80
        if(server.hasArg("url")){
81
            String url = server.arg("url");
82
            audio->setStreamUrl(url);
83
            audio->startStream():
84
            server.send(200);
        } else {
86
            server.send(400);
87
88
89
90
    void ServerManager::handle_setName(){
91
        Logger::add("put request on route /setName received");
92
        if(server.hasArg("name")){
            String name = server.arg("name");
94
            Logger::add("setting new name: " + name + " to memory");
            memory ->writeName(name);
96
            server.send(200);
            Logger::add("restarting esp");
98
            ESP.restart();
        } else {
100
            server.send(400);
        }
   }
103
104
   void ServerManager::handle_setVolume(){
        Logger::add("put request on route /setVolume received");
106
        if(server.hasArg("volume")){
107
            int volume = server.arg("volume").toInt();
108
            audio->setVolume(volume);
109
            server.send(200);
        } else {
111
            server.send(400);
        }
113
   }
114
115
   void ServerManager::handle_pauseStream(){
        Logger::add("put request on route /pauseStream received");
```

```
audio->stopStream();
118
        server.send(200);
119
120
121
   void ServerManager::handle_continueStream(){
        Logger::add("put request on route /continueStream received");
123
        audio->startStream();
124
        server.send(200);
126
127
128
   void ServerManager::handle_notFound(){
        server.send(404, "not found!");
129
130
   bool ServerManager::start(){
        server.begin(SERVER_PORT);
133
        server.on("/", HTTP_GET, bind(&ServerManager::handle_get, this));
134
        server.on("/getAvailableNetworks", HTTP_GET, bind(&ServerManager::
           → handle_getAvailableNetworks, this));
        server.on("/getLogs", HTTP_GET, bind(&ServerManager::handle_getLogs,
136
           \hookrightarrow this));
        server.on("/getInfo", HTTP_GET, bind(&ServerManager::handle_getInfo,
           \hookrightarrow this));
        server.on("/setName", HTTP_PUT, bind(&ServerManager::handle_setName,
138
           \hookrightarrow this));
        server.on("/setStreamUrl", HTTP_PUT, bind(&ServerManager::
139
           → handle_setStreamUrl, this));
        server.on("/setVolume", HTTP_PUT, bind(&ServerManager::
140
           → handle_setVolume, this));
        server.on("/setWifiCredentials", HTTP_POST, bind(&ServerManager::
141
           → handle_setWifiCredentials, this));
        server.on("/pauseStream", HTTP_POST, bind(&ServerManager::
142
           → handle_pauseStream, this));
        server.on("/continueStream", HTTP_POST, bind(&ServerManager::
143
           → handle_continueStream, this));
        server.onNotFound(bind(&ServerManager::handle_notFound, this));
144
        running = true;
145
        return true;
146
147
148
   bool ServerManager::stop(){
149
        server.stop();
150
        running = false;
        return true;
   }
```

```
void ServerManager::handleClient(){
    server.handleClient();
}

bool ServerManager::isRunning(){
    return running;
}
```

ServerManager.h

```
#ifndef ServerManager_H
   #define ServerManager_H
   #include "Arduino.h"
  #include "WebServer.h"
   #include "constants.h"
   #include "NetworkManager.h"
   #include "BatteryManager.h"
   #include "ArduinoJson.h"
   #include "AudioManager.h"
   #include "MemoryManager.h"
   class ServerManager{
       private:
14
           static ServerManager* instance;
           ServerManager();
           ~ServerManager();
           ServerManager(const ServerManager*) = delete;
           ServerManager& operator = (const ServerManager&) = delete;
19
           WebServer server;
           NetworkManager* network;
           BatteryManager* battery;
22
           AudioManager* audio;
           MemoryManager* memory;
           bool running;
25
27
            * creates a json, filed with info about the adapter
28
            * Creturn info info about the adapter as a serialized json
30
            */
31
           String getInfo();
32
33
           /**
34
35
            * handles a get request to the standard / route
```

```
*/
36
           void handle_get();
37
38
            /**
39
            * handles a put request to the /getInfo route
40
            */
41
           void handle_getInfo();
42
43
            /**
44
            * handles a get request to the /getAvailableNetworks route
45
            */
46
           void handle_getAvailableNetworks();
47
48
            /**
49
            * handles a get request to the /getLogs route
50
            */
51
           void handle_getLogs();
           /**
            * handles a post request to the /setWifiCredentials route
55
56
           void handle_setWifiCredentials();
57
58
            /**
59
            * handles a post request to the /setStreamUrl route
61
           void handle_setStreamUrl();
62
63
            * handles a post request to the /setName route
65
            */
           void handle_setName();
67
           /**
69
            * handles a post request to the /setVolume route
70
71
           void handle_setVolume();
72
            /**
            * handles a post request to the /pauseStream route
            */
           void handle_pauseStream();
77
            /**
79
            * handles a post request to the /continueStream route
```

```
*/
81
            void handle_continueStream();
82
83
            /**
84
             * handles a request to a undefined route
85
             */
86
            void handle_notFound();
87
        public:
88
            static ServerManager* getInstance();
89
90
91
            /**
             * starts the webserver
92
             * @return if the start process was successful
             */
94
            bool start();
95
96
            /**
97
             * stops the webserver
98
             * Oreturn if the stop process was successful
             */
100
            bool stop();
101
            /**
103
             * handles the clients
104
             */
105
            void handleClient();
106
107
            /**
108
             * returns if the wifi credentials are received from the client
             * @return if webserver received WiFi-credentials from client
             */
111
            bool wlanCredentialsReceived();
113
            /**
114
             * handles if the stream url is received from the client
115
             * @return if webserver received Stream-URL from client
116
             */
117
            bool urlReceived();
118
119
120
             * handles if the name is received from the client
121
             * Creturn if webserver received name of microcontroller from
                 → client
             */
            bool nameReceived();
```

```
125
            /**
126
             * handles if the volume is received from the client
127
             * Creturn if webserver received volume for audio output from
128
                → client
             */
            bool volumeReceived();
130
131
            /**
132
             * returns the ssid, which was received from the client
133
134
             * @return WLAN-SSID, which the webserver received from the client
                \hookrightarrow , as a String
             */
            String getReceivedSsid();
136
137
138
             * returns the password, which was received from the client
139
             st @return WLAN-Password, which the webserver received from the
140
                */
141
            String getReceivedPassword();
143
            /**
144
             * returns the url, which was received from the client
145
             * @return Stream-URL, which the webserver received from the
                → client, as a String
             */
147
            String getReceivedUrl();
148
             /**
150
             * returns the name, which was received from the client
151
             * Greturn name of the microcontroller, which the webserver
                \hookrightarrow received from the client, as a String
            String getReceivedName();
154
             * returns the volume, which was received from the client
             * @return value of the volume which the webserver received from
                \hookrightarrow the client, as a int
             */
159
            int getReceivedVolume();
160
161
162
            /**
```

```
* returns if the webserver is running
* @return if webserver is running
*/
bool isRunning();

* #endif
```

StatusLED.cpp

```
#include "StatusLED.h"
   StatusLED* StatusLED::instance = nullptr;
   StatusLED::StatusLED(){
       //initializing led pins
       pinMode(LED_RED, OUTPUT);
       pinMode(LED_GREEN, OUTPUT);
       pinMode(LED_BLUE, OUTPUT);
   StatusLED::~StatusLED(){
       //empty
   StatusLED* StatusLED::getInstance(){
       if(instance == nullptr){
17
           instance = new StatusLED();
19
       return instance;
21
    * sets the color of the led to red
24
25
   void StatusLED::setRed(){
       digitalWrite(LED_RED, HIGH);
27
       digitalWrite(LED_GREEN, LOW);
       digitalWrite(LED_BLUE, LOW);
29
30
31
32
    * sets the color of the led to green
33
   void StatusLED::setGreen(){
35
       digitalWrite(LED_RED, LOW);
36
       digitalWrite(LED_GREEN, HIGH);
37
```

```
digitalWrite(LED_BLUE, LOW);
39
40
41
    * sets the color of the led to blue
42
    */
43
   void StatusLED::setBlue(){
       digitalWrite(LED_RED, LOW);
45
       digitalWrite(LED_GREEN, LOW);
46
       digitalWrite(LED_BLUE, HIGH);
47
48
49
   * sets the led off (no light)
51
52
   void StatusLED::setOff(){
53
       digitalWrite(LED_RED, LOW);
       digitalWrite(LED_GREEN, LOW);
       digitalWrite(LED_BLUE, LOW);
57
```

StatusLED.h

```
#ifndef STATUSLED_H
   #define STATUSLED_H
   #include <Arduino.h>
   #include <constants.h>
    * manages the state of the connected RGB led
   class StatusLED{
10
       private:
12
           static StatusLED *instance;
           StatusLED();
           ~StatusLED();
16
       public:
17
           static StatusLED* getInstance();
19
           /**
20
            * sets the color of the led to red
21
22
           void setRed();
23
```

```
/**
             * sets the color of the led to green
26
27
            void setGreen();
28
29
            /**
30
             * sets the color of the led to blue
31
             */
            void setBlue();
33
34
            /**
35
             * sets the led off (no light)
36
             */
37
            void setOff();
38
   };
39
   #endif
```

3.2 Anhang 3.2: Code Smartphone-App

api/AdapterAPI.tsx

```
import axios from "axios";
  import Network from "../types/Network";
   import AdapterData from "@/types/AdapterData";
   export const AdapterAPI = {
       getUrlFromMac(mac: string): string{
           let withoutSeperator = mac.replace(":", "");
           let uniquePart = withoutSeperator.substring(6, withoutSeperator.
9
              \hookrightarrow length-1);
           let url = "http://msa_" + uniquePart + ".local:8080";
           return url;
       },
       /**
13
        * get information of adapter via http get-request
14
        * Oparam {string} mac - mac of adapter
        * @returns {Promise < AdapterData >} - Promise, with Data as AdapterData
16
               type (name: string, mac: string, volume: number, battery:
           → number, stationUrl: string)
        */
17
       async getInfo(mac: string): Promise < AdapterData > {
18
           const url = this.getUrlFromMac(mac) + "/getInfo";
19
20
           try{
```

```
const res = await axios.get(url, {timeout: 2500});
               return {name: res.data.name, mac: mac, volume: res.data.volume
22
                   → , battery: res.data.battery, streamUrl: res.data.
                   → stationUrl, connected: true};
           } catch(err) {
23
               throw err;
24
           }
       },
26
       async getInfoFromHost(hostName: string): Promise < AdapterData > {
27
           const url = hostName + "/getInfo";
2.8
           try{
               const res = await axios.get(url, {timeout: 2500});
30
               return JSON.parse(res.data);
           } catch(err) {
39
               throw err;
33
34
       },
       async getAvailableNetworks(mac: string): Promise<Network[]>{
36
           const url = this.getUrlFromMac(mac) + "/getAvailableNetworks";
           trv{
38
               const res = await axios.get(url);
               return JSON.parse(res.data);
40
           } catch(err) {
41
               throw err:
42
           }
43
       },
44
       async getPaused(mac: string): Promise < boolean > {
45
           const url = this.getUrlFromMac(mac) + "/getPaused";
46
           try{
               const res = await axios.get(url);
48
               return JSON.parse(res.data).paused;
49
           } catch(err) {
               throw err;
           }
       },
       async sendConfigData(mac: string, wifiSsid: string, wifiPassword:
54
          → string, newAdapterName: string){
           const url = this.getUrlFromMac(mac) + "/setConfigData";
           const data = "ssid=" + wifiSsid + "&password=" + wifiPassword + "&
              → name=" + newAdapterName;
           return axios.post(url, data);
       },
58
       async sendVolume(mac: string, volume: number){
59
           const url = this.getUrlFromMac(mac) + "/setVolume";
           const data = "volume=" + volume;
```

```
try{
                return axios.put(url, data);
63
           } catch(err){
64
                throw err;
65
           }
       },
67
       async sendStreamUrl(mac: string, streamUrl: string){
68
           const url = this.getUrlFromMac(mac) + "/setStreamUrl";
69
           const data = "url=" + streamUrl;
70
           try{
                return axios.put(url, data);
           } catch(err){
73
                throw err;
           }
       },
76
       async sendPauseStream(mac: string){
           const url = this.getUrlFromMac(mac) + "/pauseStream";
           try{
79
                return axios.post(url);
           } catch(err){
81
                throw err;
           }
83
       },
       async sendContinueStream(mac: string){
85
           const url = this.getUrlFromMac(mac) + "/continueStream";
           try{
87
                return axios.post(url);
           } catch(err){
89
                throw err;
           }
91
       }
93
```

api/FirebaseAPI.tsx

```
apiKey: "AIzaSyBYW16NMGumkvA2711E6VyTszrAR80UDbo",
     authDomain: "msa-app-dad57.firebaseapp.com",
     projectId: "msa-app-dad57",
11
     storageBucket: "msa-app-dad57.firebasestorage.app",
     messagingSenderId: "278556649604",
     appId: "1:278556649604: web:6eb08d9dc209d160ccbad1",
14
     measurementId: "G-WMPLDFTYY2"
  };
16
   type Adapter = {
18
19
       name: string,
       mac: string
20
   const app = initializeApp(firebaseConfig);
   const auth = initializeAuth(app, {persistence: getReactNativePersistence(
24
      → AsyncStorage)});
   const storage = getFirestore();
   export const Authentication = {
       async logIn(email: string, password: string): Promise < User > {
           try{
29
                const res = await signInWithEmailAndPassword(auth, email,
                   → password);
               if(res.user.email === null){
                    throw "email is null";
32
               return {uid: res.user.uid, email: res.user.email};
34
           } catch(err){
               throw err:
36
           }
37
       },
38
       async register(email: string, password: string): Promise < void > {
           try{
40
                await createUserWithEmailAndPassword(auth, email, password);
41
               return
42
           } catch(err) {
43
                throw err;
44
           }
45
       },
46
       async logOut(){
           return signOut(auth);
48
       },
49
       onAuthChange(callback: (user: User | null) => void){
           auth.onAuthStateChanged((user) => {
```

```
let newUser;
                if(user !== null && user.uid !== null && user.email !== null){
53
                    newUser = {uid: user.uid, email: user.email};
54
                } else {
                    newUser = null;
                }
                callback(newUser);
58
           });
59
       },
       onAuthReady(callback: () => void){
61
           auth.authStateReady().then(() => callback())
            .catch(err => {
63
                console.error(err);
           });
65
       },
66
       getUser(): User | null{
67
           const user = auth.currentUser;
68
           if(user !== null && user.email !== null){
69
                return {uid: user.uid, email: user.email};
           }
71
           return null;
       }.
73
       async sendPwResetEmail(email: string){
           return sendPasswordResetEmail(auth, email);
75
       },
       async confirmPwReset(code: string, newPw: string){
           return confirmPasswordReset(auth, code, newPw);
79
81
   export const CloudStorage = {
       async getAdapterList(): Promise < Adapter[] > {
83
           if(auth.currentUser !== null){
                let uid = auth.currentUser.uid;
85
                try{
                    const docName = "user_" + uid;
87
                    const res = await getDoc(doc(storage, "adapter", docName))
                       \hookrightarrow :
                    const data = res.data();
                    if(data === undefined || data.adapterList === undefined){
90
                        throw "data is undefined";
92
                    console.log("adapter data:", data.adapterList);
93
                    return data.adapterList;
94
                } catch(err) {
```

```
throw err;
                }
97
            } else {
98
                 throw "user is null";
99
            }
100
        },
        async getStationList(): Promise < Station[] >{
102
            if(auth.currentUser !== null){
                 let uid = auth.currentUser.uid;
104
                 try{
106
                     const docName = "user_" + uid;
                     const res = await getDoc(doc(storage, "station", docName))
107
                     const data = res.data();
108
                     if(data === undefined || data.stationList === undefined){
109
                          throw "data is undefined";
                     }
                     return data.stationList;
                 } catch(err) {
113
                     throw err;
114
                 }
            } else {
116
                 throw "user is null";
117
118
119
        },
        async setAdapterList(newAdapterList: Adapter[]): Promise < void > {
120
            if(auth.currentUser !== null){
                 let uid = auth.currentUser.uid;
                 try{
                     const docName = "user_" + uid;
124
                     const data = {adapterList: newAdapterList};
125
                     await setDoc(doc(storage, "adapter", docName), data);
126
                     return
127
                 } catch(err){
128
                     throw err;
129
130
            } else {
131
                 throw "user is null";
132
            }
        },
134
        async setStationList(newStationList: Station[]): Promise < void > {
135
            if(auth.currentUser !== null){
136
                 let uid = auth.currentUser.uid;
137
                 try{
138
                     const docName = "user_" + uid;
```

```
const data = {stationList: newStationList};
140
                     await setDoc(doc(storage, "station", docName), data);
141
                     return
142
                } catch(err){
143
                     throw err;
144
                }
145
            } else {
146
                throw "user is null";
147
            }
148
        },
149
150
        onAdapterChange(callback: (newAdapterList: Adapter[]) => void){
            if(auth.currentUser !== null){
151
                 let uid = auth.currentUser.uid;
                 const docName = "user_" + uid;
153
                 const document = doc(storage, "adapter", docName);
154
                 onSnapshot(document, (newDoc) => {
                     const data = newDoc.data();
156
                     let adapterList = [];
                     if(data !== undefined){
158
                          adapterList = data.adapterList;
                     }
                     callback(adapterList);
161
                })
162
            } else {
163
                 throw "user is null";
164
            }
165
        },
166
        onStationChange(callback: (newStationList: Station[]) => void){
167
            if(auth.currentUser !== null){
                let uid = auth.currentUser.uid;
169
                 const docName = "user_" + uid;
                 const document = doc(storage, "station", docName);
                 onSnapshot(document, (newDoc) => {
                     const data = newDoc.data();
173
                     let stationList = [];
174
                     if(data !== undefined){
175
                         stationList = data.stationList;
                     }
                     callback(stationList);
                })
179
            } else {
180
                throw "user is null";
181
            }
182
        }
183
   }
```

api/RadioBrowserAPI.tsx

```
import axios from "axios";
  import Station from "@/types/Station";
   import Country from "../types/Country";
   import Language from "../types/Language";
   export const RadioBrowserAPI = {
       async getCountryNames(): Promise < Country [] >{
           try{
                const res = await axios.get("https://de1.api.radio-browser.

→ info/json/countries?order=stationcount&reverse=true&

                   → limit=50");
                const countries = res.data;
                const countryList: Country[] = [];
11
                for(let country of countries){
                    countryList.push({name: country.name, code: country.
13
                       \hookrightarrow iso_3166_1});
                const sortedCountries = countryList.sort((a, b) => {
                    if(a.name == b.name){
                        return 0:
17
                    } else if(a.name > b.name) {
                        return 1:
19
                    } else {
20
                        return -1;
                    }
               }):
23
                return sortedCountries;
           } catch(err) {
                throw err;
26
           }
       },
       async getLanguageNames(): Promise < Language [] > {
           try{
30
                const res = await axios.get("https://de1.api.radio-browser.
31
                   → info/json/languages?order=stationcount&reverse=true&
                   → limit=20");
                const languages = res.data;
                const languageList: Language[] = [];
                for(let language of languages){
                    let oldName = language.name;
35
                    let newName = oldName.charAt(0).toUpperCase() + oldName.
36
                       \hookrightarrow slice(1);
```

```
if(oldName.includes(' ')){
                        let spaceIdx = newName.indexOf(' ');
38
                        newName = newName.slice(0, spaceIdx) + ' ' + newName.
39
                           → charAt(spaceIdx+1).toUpperCase() + newName.slice
                           \hookrightarrow (spaceIdx+2);
                    }
40
                    languageList.push({name: newName, code: language.iso_639})
41
               }
42
                const sortedLanguages = languageList.sort((a, b) => {
43
                    if(a.name == b.name){
44
                        return 0:
45
                    } else if(a.name > b.name) {
46
                        return 1;
47
                    } else {
48
                        return -1;
49
                    }
50
               });
               return sortedLanguages;
           } catch(err) {
53
               throw err;
           }
       },
56
       async getStations(countryName: string, languageName: string,
57

→ maxStations: number, dontShow: Station[] | null): Promise <</p>
          → Station[]>{
           let url = "http://de1.api.radio-browser.info/json/stations/search?
               → order=clickcount&reverse=true&hidebroken=true&codec=mp3&
               → limit=" + maxStations;
           if(languageName !== null && languageName !== "-"){
59
                url += "&language=" + languageName.toLowerCase();
           if(countryName !== null && languageName !== "-"){
               url += "&country=" + countryName;
63
           }
           console.log(url);
65
           try{
                const stations = await axios.get(url);
                const result: Station[] = [];
                stations.data.forEach((val: any) => {
                    if(dontShow !== null){
                        let containsUuid = false:
71
                        for(let favStation of dontShow){ //check if station is
72
                               already in favourite stations
                            if(favStation.uuid == val.stationuuid){
```

```
containsUuid = true;
                             }
76
                         }
                         if(!containsUuid){
77
                             const station = {uuid: val.stationuuid, name: val.
                                 → name, iconUrl: val.favicon, url: val.url};
                             result.push(station);
                         }
80
                     } else {
81
                         const station = {uuid: val.stationuuid, name: val.name
82
                            → , iconUrl: val.favicon, url: val.url};
                         result.push(station);
83
                    }
                })
85
                return result;
86
            } catch(err) {
87
                throw err;
            }
89
       },
        async getStationInfo(streamUrl: string){
91
            const url = "http://de1.api.radio-browser.info/json/stations/byurl
               → ?url=" + streamUrl;
            try{
93
                const apiRes = await axios.get(url);
94
                return apiRes.data[0];
            } catch(err) {
96
                throw err;
            }
98
       }
   }
100
```

app/index.tsx

```
import { useContext } from "react";
import { UserContext } from "../context/UserContext";
import { Redirect } from "expo-router";
import { StyleSheet, Text } from "react-native";
import LoadingScreen from "@/components/LoadingScreen";
import { SafeAreaView } from "react-native-safe-area-context";
import { GlobalStyle } from "@/constants/Style";

export default function Index() {
    const { user, available } = useContext(UserContext);

const style = StyleSheet.create({
    container: {
```

```
alignItems: 'center'
           }
       })
16
17
       if(available){
18
           return( user !== null
19
                ? <Redirect href={"/(tabs)/connection"}/>
20
                : <Redirect href={"/(auth)/login"}/>
22
       } else {
23
           return (
24
                <SafeAreaView style={[GlobalStyle.page, style.container]}>
                    <Text style={GlobalStyle.textBig}>Willkommen in der MSA
26
                        → App!</Text>
                    <LoadingScreen text="Lade Daten ..."/>
27
                </SafeAreaView>
2.8
           )
       }
30
```

app/_layout.tsx

```
import { Stack } from 'expo-router';
   import { UserProvider } from '../context/UserContext';
   export default function Layout() {
     return(
       <UserProvider>
6
         <Stack screenOptions={{
           headerShown: false
         11>
a
           <Stack.Screen name='index'/>
         </Stack>
11
       </UserProvider>
12
14
```

app/(auth)/login.tsx

```
export default function LoginScreen(){
     const [email, setEmail] = useState("");
     const [password, setPassword] = useState("");
     const [errorText, setErrorText] = useState("");
     const style = StyleSheet.create({
       inputContainer: {
14
         alignItems: 'center'
       }, error: {
16
         color: Colors.red
17
       },
18
       container: {
19
         backgroundColor: Colors.grey,
         width: '80%',
         alignSelf: 'center',
         marginTop: 70,
23
         padding: 10,
         borderRadius: 20,
         alignItems: 'center'
       },
27
       input: {
         fontSize: 18,
29
         borderColor: Colors.lightGrey,
         borderRadius: 5,
31
         borderWidth: 2,
         width: 200,
33
         marginBottom: 20,
         marginTop: 5,
35
         color: Colors.white,
         textAlign: 'center',
37
       }
38
     })
39
     return(
41
       <SafeAreaView style={GlobalStyle.page}>
42
         <View style={style.container}>
43
           <View style={style.inputContainer}>
44
              <Text style={GlobalStyle.textBig}>E-Mail:</Text>
45
              <TextInput style={style.input} onChangeText={(text) => {setEmail
                 \hookrightarrow (text)}}/>
             <Text style={GlobalStyle.textBig}>Passwort:</Text>
47
              <TextInput style={style.input} onChangeText={(text) => {
48
                 → setPassword(text)}} secureTextEntry/>
           </View>
49
           <Button color={Colors.lightTurquoise} title="Anmelden" onPress={()</pre>
```

```
→ => {
             Authentication.logIn(email, password).then(res => {
               MemoryService.setUser({uid: res.uid, email: res.email});
               router.replace("/(tabs)/connection");
53
             }).catch(err => {
54
                setErrorText(err.message);
             })
56
           }}/>
57
           <Text style={[GlobalStyle.textMedium, style.error]}>{errorText}</
58
              → Text>
           <Text style={GlobalStyle.textMedium}>Haben Sie noch kein Konto?</
59
               → Text>
           <Button color={Colors.lightTurquoise} title="Registrieren" onPress</pre>
               → ={() => {
             router.replace("/register");
61
           }}/>
62
         </View>
       </SafeAreaView>
64
  }
66
```

app/(auth)/register.tsx

```
import { useState } from "react";
   import { Text, TextInput, Button, SafeAreaView, View, StyleSheet } from "
      → react-native";
   import { GlobalStyle, Colors } from "@/constants/Style";
   import { router } from "expo-router";
   import { Authentication } from "../../api/FirebaseAPI";
6
   export default function RegisterScreen(){
     const [email, setEmail] = useState("");
     const [password, setPassword] = useState("");
9
     const [errorText, setErrorText] = useState("");
     const style = StyleSheet.create({
       inputContainer: {
13
         alignItems: 'center'
14
       }, error: {
         color: Colors.red
16
       },
17
       container: {
18
         backgroundColor: Colors.grey,
19
         width: '80%',
20
         alignSelf: 'center',
21
         marginTop: 70,
22
```

```
padding: 10,
         borderRadius: 20,
24
         alignItems: 'center'
       },
26
       input: {
         fontSize: 18,
2.8
         borderColor: Colors.lightGrey,
         borderRadius: 5,
30
         borderWidth: 2,
         width: 200,
32
33
         marginBottom: 20,
         marginTop: 5,
34
         color: Colors.white,
         textAlign: 'center',
36
       }
37
     })
38
39
     return(
40
       <SafeAreaView style={GlobalStyle.page}>
41
         <View style={style.container}>
42
           <View style={style.inputContainer}>
43
              <Text style={GlobalStyle.textBig}>E-Mail:</Text>
44
              <TextInput style={style.input} onChangeText={(text) => {setEmail
45
                 \hookrightarrow (text)}}/>
              <Text style={GlobalStyle.textBig}>Passwort:</Text>
              <TextInput style={style.input} onChangeText={(text) => {
47
                 → setPassword(text)}} secureTextEntry/>
           </View>
48
           <Button color={Colors.lightTurquoise} title="Registrieren" onPress</pre>
             Authentication.register(email, password).then(() => {
                console.log("redirecting to login");
                router.replace("/login");
             }).catch(err => {
53
                setErrorText(err.message);
             })
           }}/>
           <Text style={[GlobalStyle.textMedium, style.error]}>{errorText}</
               → Text>
           <Text style={GlobalStyle.textMedium}>Haben Sie bereits ein Konto
58

→ ?</Text>

           <Button color={Colors.lightTurquoise} title="Anmelden" onPress={()</pre>
59
               router.replace("/login");
           }}/>
```

app/(auth)/_layout.tsx

app/(tabs)/_layout.tsx

```
import FontAwesome from "@expo/vector-icons/FontAwesome";
   import MaterialIcons from "@expo/vector-icons/MaterialIcons";
   import { Tabs } from "expo-router";
  import { Colors } from "@/constants/Style";
   import MaterialCommunityIcons from "@expo/vector-icons/
      → MaterialCommunityIcons";
   import { StationProvider } from "@/context/StationContext";
   import { AdapterProvider } from "@/context/AdapterContext";
   import { UserProvider } from "@/context/UserContext";
9
   export default function TabLayout() {
     return (
       <UserProvider>
12
         <AdapterProvider>
           <StationProvider>
             <Tabs
               screenOptions={{
                 tabBarActiveTintColor: Colors.darkTurquoise,
17
                 tabBarStyle: { backgroundColor: Colors.grey },
                 tabBarInactiveTintColor: Colors.white,
19
                 headerShown: false,
20
               }}
21
               <Tabs.Screen
23
                 name="connection"
24
                 options={{
25
```

```
title: "Verbindungen",
26
                     tabBarIcon: ({ color }) => (
27
                        <FontAwesome name="chain" size={28} color={color} />
28
                     ),
29
                   }}
30
                 />
31
                 <Tabs.Screen
32
                   name="adapter"
33
                   options={{
34
                     title: "Adapter",
35
                     tabBarIcon: ({ color }) => (
36
                        <MaterialIcons size={28} name="speaker-group" color={</pre>
37
                           → color} />
                     ),
38
                   }}
39
                 />
40
                 <Tabs.Screen
41
                   name="music"
42
                   options={{
43
                     title: "Musik",
44
                     tabBarIcon: ({ color }) => (
45
                        <MaterialIcons size={28} name="library-music" color={</pre>
46
                           → color} />
                     ),
47
                   }}
                 />
49
                 <Tabs.Screen
50
                   name="profile"
51
                   options={{
                     title: "Profil",
53
                     tabBarIcon: ({ color }) => (
                        <MaterialCommunityIcons
                          name="account-box"
                          size = \{28\}
57
                          color={color}
                       />
59
                     ),
                   }}
61
                 />
               </Tabs>
63
            </StationProvider>
          </AdapterProvider>
65
        </UserProvider>
66
     );
67
   }
```

app/(tabs)/adapter/addAdapter.tsx

```
import { SafeAreaView, Button, StyleSheet } from "react-native";
   import { GlobalStyle, Colors } from "@/constants/Style";
   import { router } from "expo-router";
   export default function AddAdapter(){
       const style = StyleSheet.create({
           container: {
               justifyContent: 'center'
       })
       return(
11
           <SafeAreaView style={[GlobalStyle.page, style.container]}>
               <Button color={Colors.lightTurquoise} title="Neuen Adapter</pre>
                  → hinzufuegen" onPress={() => router.push("/(tabs)/adapter
                  → /addNewAdapter")}/>
               <Button color={Colors.lightTurquoise} title="Bestehenden</pre>
14
                  → Adapter hinzufuegen onPress={() => router.push("/(tabs)
                  → /adapter/addExistingAdapter")}/>
           </SafeAreaView>
       )
16
17
```

app/(tabs)/adapter/addExistingAdapter.tsx

```
import { SafeAreaView, Text, TextInput, Button } from "react-native";
  import { GlobalStyle } from "@/constants/Style";
  import { useContext, useState } from "react";
  import { AdapterAPI } from "@/api/AdapterAPI";
  import { AdapterContext } from "@/context/AdapterContext";
  import AdapterData from "@/types/AdapterData";
  import { CloudStorage } from "@/api/FirebaseAPI";
  export default function AddExistingAdapter(){
       const [mac, setMac] = useState("");
       const { adapterList } = useContext(AdapterContext);
       return (
           <SafeAreaView style={GlobalStyle.page}>
13
               <Text>Mac:</Text>
14
               <TextInput value={mac} onChangeText={(text) => setMac(text)}/>
               <Button title="Suche!" onPress={() => {
16
                   AdapterAPI.getInfo(mac).then(res => {
17
                       let newAdapterList = [... adapterList];
18
```

app/(tabs)/adapter/addNewAdapter.tsx

```
import { useEffect, useState } from "react";
   import { Text, View, Button, SafeAreaView, TextInput } from "react-native
  import { StyleSheet } from "react-native";
   import ErrorScreen from "@/components/ErrorScreen";
   import LoadingScreen from "@/components/LoadingScreen";
   import TextInputWindow from "@/components/TextInputWindow";
  import { AdapterAPI } from "@/api/AdapterAPI";
   import { GlobalStyle, Colors } from "@/constants/Style";
   import Network from "@/types/Network";
   import NetworkList from "@/components/NetworkList";
   import AdapterData from "@/types/AdapterData";
   export default function AddNewAdapter(){
       const [isReachable, setReachable] = useState(false);
       const [loading, setLoading] = useState(true);
       const [adapter, setAdapter] = useState < AdapterData | null > (null);
16
       const [networkList, setNetworkList] = useState < Network[] | null > (null);
       const [selectedSsid, setSelectedSsid] = useState("");
       const [name, setName] = useState("");
20
       const host = "http://192.168.0.1:8080";
22
       useEffect(() => {
23
           setLoading(true);
           AdapterAPI.getInfoFromHost(host).then((res) => {
               setAdapter({name: res.name, mac: res.mac, battery: res.battery
26
                  \hookrightarrow , volume: res.volume, connected: false, streamUrl: res.
                  → streamUrl});
               setLoading(false);
27
```

```
setReachable(true);
                AdapterAPI.getAvailableNetworks(host).then(res => {
29
                    setNetworkList(res);
30
                })
31
           }).catch(err => {
                setLoading(false);
33
                console.error(err);
34
                setReachable(false);
35
           })
36
       }, []);
37
38
       const style = StyleSheet.create({
39
           container: {
40
                alignSelf: 'center'
41
           },
42
           container2: {
43
                flexDirection: 'row'
44
           },
45
           icon: {
46
                marginLeft: 10
47
           },
48
           listContainer: {
49
                height: '30%',
           }
       })
       if(loading){
           return(
                <SafeAreaView style={GlobalStyle.page}>
                    <LoadingScreen text="Versuche Adapter zu erreichen..."/>
57
                </SafeAreaView>
           )
59
       } else {
           if(isReachable && (adapter !== null) && (networkList !== null)){
61
                return(
                    <SafeAreaView style={GlobalStyle.page}>
63
                        <View style={style.container2}>
                             <Text style={GlobalStyle.textBig}>{"Name: " +
                                → adapter.name}</Text>
                             <TextInput value={adapter.name} onChangeText={(
66
                                text) => {setName(text)}}/>
                         </View>
67
                        <Text style={GlobalStyle.textBig}>{"Mac: " + adapter.
68
                            → mac}</Text>
                        <Text style={GlobalStyle.textBig}>Mit WLAN verbinden
```

```
→ :</Text>

                        <View style={style.listContainer}>
70
                             <NetworkList networks={networkList} onItemSelect</pre>
                                → ={(item: Network) => setSelectedSsid(item.
                                \hookrightarrow ssid)}/>
                        </View>
72
                        <Button title="Adapter hinzufuegen" color={Colors.</pre>
                            → lightTurquoise}/>
                        {selectedSsid.length > 0 &&
                             <TextInputWindow text={"Passwort fuer " +
75
                                → selectedSsid + " eingeben:"} isPassword={
                                → true} onEnter={(password: string) => {alert(
                                → password)}} onCancel={() => {setSelectedSsid
                                → ("")}}/>
                    </SafeAreaView>
           } else {
               return(
                    <SafeAreaView style={GlobalStyle.page}>
81
                        <ErrorScreen errorText="Adapter nicht erreichbar.</pre>
                           → Versichere dich, dass du mit dem WLAN des
                           → Adapters verbunden bist!" buttonText="Nochmal
                           → Versuchen" onButtonPress={() => {
                             console.error("function not available!");
                        }}/>
84
                    </SafeAreaView>
86
           }
       }
88
  }
```

app/(tabs)/adapter/index.tsx

```
import { SafeAreaView } from "react-native";
import AdapterList from "@/components/AdapterList";
import { GlobalStyle } from "@/constants/Style";
import { useContext } from "react";
import { AdapterContext } from "@/context/AdapterContext";
import AdapterData from "@/types/AdapterData";
import { CloudStorage } from "@/api/FirebaseAPI";

export default function AdapterScreen() {
    const { adapterList } = useContext(AdapterContext);

function deleteAdapter(selectedAdapter: AdapterData) {
```

```
let newAdapterList = [];
           for(let adapter of adapterList){
14
                if(!(selectedAdapter.mac == adapter.mac)){
                    newAdapterList.push(adapter);
16
               }
           }
18
           CloudStorage.setAdapterList(newAdapterList);
19
20
21
       return(
           <SafeAreaView style={GlobalStyle.page}>
23
                <AdapterList adapterList={adapterList} editable</pre>
24
                   → showOnlyAvailable={false} onItemSelect={() => {}}
                   → onDeleteAdapter={(adapter: AdapterData) => {
                   → deleteAdapter(adapter)}}/>
           </SafeAreaView>
       )
  }
27
```

app/(tabs)/adapter/_layout.tsx

```
import { Stack } from 'expo-router';
   import { Colors } from '@/constants/Style';
   export default function Layout() {
     return (
       <Stack screenOptions={{
             headerStyle: {backgroundColor: Colors.grey},
             headerTitleStyle: {color: Colors.white}
             }}>
9
           <Stack.Screen name='index' options={{headerTitle: 'Adapter'}}/>
           <Stack.Screen name='addAdapter' options={{headerTitle: 'Adapter</pre>
11
              → hinzufuegen'}}/>
           <Stack.Screen name='addNewAdapter' options={{headerTitle: 'Neuen</pre>
12
              → Adapter hinzufuegen'}}/>
           <Stack.Screen name='addExistingAdapter' options={{headerTitle: '</pre>
13
              → Bestehenden Adapter hinzufuegen '}}/>
       </Stack>
     );
16
  }
```

app/(tabs)/connection/addConnection.tsx

```
import { Button, SafeAreaView, Text } from "react-native";
import { GlobalStyle, Colors } from "@/constants/Style";
import { useState, useEffect, useContext } from "react";
import AdapterList from "@/components/AdapterList";
```

```
import Station from "@/types/Station";
  import { router } from "expo-router";
   import StationList from "@/components/StationList";
   import { AdapterAPI } from "@/api/AdapterAPI";
   import AdapterData from "@/types/AdapterData";
   import { AdapterContext } from "@/context/AdapterContext";
   export default function AddConnection(){
12
       const [selectedAdapter, setSelectedAdapter] = useState < AdapterData |</pre>
13
          → null > (null);
       const [selectedStation, setSelectedStation] = useState<Station|null>(
14
          \hookrightarrow null):
       const [buttonDisabled, setButtonDisabled] = useState(true);
       const { adapterList } = useContext(AdapterContext);
16
17
       useEffect(() => {
18
           if(selectedAdapter === null || selectedStation === null){
               setButtonDisabled(true);
20
           } else {
               setButtonDisabled(false);
22
       }, [selectedAdapter, selectedStation]);
24
       return(
26
           <SafeAreaView style={GlobalStyle.page}>
               <Text style={GlobalStyle.textBig}>Adapter auswaehlen:</Text>
28
               <AdapterList adapterList={adapterList} editable={false}</pre>
                  → showOnlyAvailable onItemSelect={(item: AdapterData) => {
                  → setSelectedAdapter(item)}} onDeleteAdapter={()=>{}}/>
               <Text style={GlobalStyle.textBig}>Station auswaehlen:</Text>
30
               <StationList editable={false} onItemSelect={(item: Station) =>
                      {setSelectedStation(item)}}/>
               <Button title="Bestaetigen" disabled={buttonDisabled} color={</pre>
                   → Colors.lightTurquoise} onPress={() => {
                   if((selectedAdapter !== null) && (selectedStation !== null
                        AdapterAPI.sendStreamUrl(selectedAdapter.name,
                           → selectedStation.url).then(() => {
                            router.back();
                        })
36
                   }
               }}/>
38
           </SafeAreaView>
39
40
  }
```

app/(tabs)/connection/index.tsx

```
import { SafeAreaView } from "react-native"
  import ConnectionList from "@/components/ConnectionList";
  import { GlobalStyle } from "@/constants/Style";
  import { useContext } from "react";
  import { AdapterContext } from "@/context/AdapterContext";
  import { useState, useEffect } from "react";
   import { RadioBrowserAPI } from "@/api/RadioBrowserAPI";
   import Connection from "@/types/Connection";
   export default function ConnectionScreen(){
       const [connectionList, setConnectionList] = useState < Connection[] > ([])
          \hookrightarrow :
       const { adapterList } = useContext(AdapterContext);
12
       useEffect(() => {
           for(let adapter of adapterList){
               if(adapter.connected && adapter.streamUrl.length > 0){
                   let newConnectionList: Connection[] = [];
17
                   let stationInfo = RadioBrowserAPI.getStationInfo(adapter.
                      → streamUrl);
                   let connection: Connection = {adapter: adapter, station: {
19
                      → name: stationInfo.name, uuid: stationInfo.uuid, url:
                         stationInfo.url, iconUrl: stationInfo.favicon},
                       → paused: true};
                   newConnectionList.push(connection);
20
                   setConnectionList(newConnectionList);
               }
           }
       }, [adapterList]);
25
       return (
26
           <SafeAreaView style={GlobalStyle.page}>
               <ConnectionList connectionList={connectionList} onItemPress</pre>
                  → ={()=>{}}/>
           </SafeAreaView>
29
       );
30
31
```

app/(tabs)/connection/_layout.tsx

```
import { Stack } from 'expo-router';
import { Colors } from '@/constants/Style';
```

```
export default function Layout() {
     return (
       <Stack screenOptions={{
6
                  headerStyle: {backgroundColor: Colors.grey},
                  headerTitleStyle: {color: Colors.white},
                  headerBackTitle: "Zurueck"
9
           <Stack.Screen name='index' options={{headerTitle: 'Verbindungen</pre>
               → '}}/>
           <Stack.Screen name='addConnection' options={{headerTitle: '</pre>
12
               → Verbindung hinzufuegen '}}/>
       </Stack>
     );
14
  }
```

app/(tabs)/music/favouriteStationSelect.tsx

```
import { useEffect, useState, useContext } from "react";
  import { FlatList, StyleSheet, Pressable, SafeAreaView } from "react-
      → native":
  import { Colors, GlobalStyle } from "@/constants/Style";
  import Station from "@/types/Station";
  import { router, useLocalSearchParams } from "expo-router";
  import AntDesign from '@expo/vector-icons/AntDesign';
  import StationItem from "@/components/StationItem";
  import { RadioBrowserAPI } from "@/api/RadioBrowserAPI";
  import { StationContext } from "@/context/StationContext";
  import { CloudStorage } from "@/api/FirebaseAPI";
   export default function Radios(){
       const [stations, setStations] = useState(Array());
13
       const [selectedStations, setSelectedStations] = useState(Array());
14
       const maxStations = 50;
       const {countryName, languageName} = useLocalSearchParams();
16
       const { stationList } = useContext(StationContext);
18
       function handleStationPress(station: Station){
19
           let newSelectedStations = [... selectedStations]:
20
           if(newSelectedStations.includes(station)){
21
               const idx = newSelectedStations.indexOf(station);
               newSelectedStations.splice(idx, 1);
23
           } else {
24
               newSelectedStations.push(station);
26
           let selectedNames: string[] = [];
27
           newSelectedStations.map((val) => {
28
```

```
selectedNames.push(val.name);
            })
30
            console.log(selectedNames);
            setSelectedStations([... newSelectedStations]);
32
       }
33
34
       function isSelected(station: Station){
35
            let selectedUuids: string[] = [];
36
            selectedStations.forEach((val) => {
37
                selectedUuids.push(val.uuid);
38
            })
39
            let selected = selectedUuids.includes(station.uuid);
40
            return selected;
41
       }
49
43
       const style = StyleSheet.create({
44
            list: {
45
                height: '90%'
46
            },
47
            icon: {
48
                marginTop: 10,
49
                marginRight: 20,
                alignSelf: 'flex-end'
51
            }
       })
54
       useEffect(()=>{
            if(typeof countryName === "string" && typeof languageName === "
56
               → string"){
                RadioBrowserAPI.getStations(countryName, languageName,
57
                    → maxStations, stationList).then(res =>{
                     console.log(res);
58
                     if(res != null){
                         setStations(res);
60
                     }
                }).catch(err => {
62
                     console.error(err);
                })
64
            }
       }, []);
66
       return(
68
            <SafeAreaView style={GlobalStyle.page}>
69
                <FlatList style={style.list} data={stations} renderItem={({</pre>
70
                    \hookrightarrow item\}) =>
```

```
<Pressable onPress={() => handleStationPress(item)}>
                        <StationItem station={item} selected={isSelected(item)</pre>
                            → }/>
                    </Pressable>
73
                }/>
                <Pressable onPress={() => {
                    let newStationList;
76
                    if(stationList != null){
                        newStationList = stationList.concat(selectedStations);
78
                    } else {
79
                        newStationList = selectedStations;
80
81
                    console.log("new stationlist:", newStationList);
                    try{
83
                        CloudStorage.setStationList(newStationList).then(() =>
84
                             router.replace("/music");
                        })
86
                    }catch(err){
                        console.error(err);
88
                    }
                }}>
90
                    <AntDesign style={style.icon} name="check" size={50} color</pre>
91
                       → ={Colors.lightTurquoise}/>
                </Pressable>
           </SafeAreaView>
93
       )
95
```

app/(tabs)/music/index.tsx

app/(tabs)/music/radiosearch.tsx

```
import { useEffect, useState } from "react";
import { ScrollView, Button } from "react-native";
```

```
import {Picker} from '@react-native-picker/picker';
  import { Colors, GlobalStyle } from "@/constants/Style";
   import { router } from "expo-router";
   import { SafeAreaView } from "react-native-safe-area-context";
   import { RadioBrowserAPI } from "@/api/RadioBrowserAPI";
   import Language from "@/types/Language";
   import Country from "@/types/Country";
   import { SystemService } from "@/services/SystemService";
   const Item = Picker.Item;
13
   export default function RadioSearch(){
14
       const [selectedCountryName, setSelectedCountryName] = useState("");
       const [selectedLanguageName, setSelectedLanguageName] = useState("");
16
       const [countryDataset, setCountryDataset] = useState < Country[] | null</pre>
17
          \hookrightarrow >(null);
       const [languageDataset, setLanguageDataset] = useState < Language[] |</pre>
18
          → null > (null);
       const [isDataFetched, setDataFetched] = useState(false);
20
       useEffect(()=>{
           RadioBrowserAPI.getCountryNames().then(res => {
               if(res != null){
                    setCountryDataset(res);
24
           }).catch(err => {
26
               console.error(err);
           });
2.8
           RadioBrowserAPI.getLanguageNames().then(res => {
30
               if(res != null){
                    setLanguageDataset(res);
32
           }).catch(err => {
34
               console.error(err);
36
       },[]);
38
       useEffect(() => {
           const systemCountryCode = SystemService.getRegionCode();
40
           const systemLanguageCode = SystemService.getLanguageCode();
           if(countryDataset !== null){
42
               let systemCountry = countryDataset.find(country => country.
43
                   → code == systemCountryCode);
               if(systemCountry !== undefined){
```

```
setSelectedCountryName(systemCountry.name);
               }
46
           }
47
           if(languageDataset !== null){
48
                let systemLanguage = languageDataset.find(language => language
49
                   → .code == systemLanguageCode);
               if(systemLanguage !== undefined){
                    setSelectedLanguageName(systemLanguage.name);
               }
           }
53
       }, [countryDataset, languageDataset]);
54
       if(countryDataset !== null && languageDataset !== null){
           return(
57
                <SafeAreaView style={GlobalStyle.page}>
                    <ScrollView>
59
                        <Picker onValueChange={(countryName: string) => {
                           → setSelectedCountryName(countryName)}}
                           → selectedValue={selectedCountryName}>
                            <Item key={"-"} value={"-"} label="-" color={</pre>
61
                                → Colors.white}/>
                            {countryDataset.map((country, idx) =>(
62
                                 <Item key={idx} value={country.name} label={</pre>

    country.name} color={Colors.white}/>

                            ))}
                        </Picker>
                        <Picker onValueChange={(languageName: string) => {
                           → setSelectedLanguageName(languageName)}}
                           → selectedValue={selectedLanguageName}>
                            <Item key={"-"} value={"-"} label="-" color={</pre>
67
                                → Colors.white}/>
                            {languageDataset.map((language, idx) =>(
68
                                 <Item key={idx} value={language.name} label={</pre>
                                    → language.name} color={Colors.white}/>
                            ))}
                        </Picker>
                        <Button color={Colors.lightTurquoise} title="Search!"</pre>
                           \hookrightarrow onPress={() => {
                            router.push({pathname: "/(tabs)/music/
73
                                → favouriteStationSelect", params: {

→ countryName: selectedCountryName,
                                → languageName: selectedLanguageName}})
                        }}/>
                    </ScrollView>
                </SafeAreaView>
```

app/(tabs)/music/_layout.tsx

```
import { Stack } from 'expo-router';
   import { Colors } from '@/constants/Style';
   export default function Layout() {
     return (
       <Stack screenOptions={{
6
                 headerStyle: {backgroundColor: Colors.grey},
                 headerTitleStyle: {color: Colors.white}
                 11>
           <Stack.Screen name='index' options={{headerTitle: 'Stationen'}}/>
           <Stack.Screen name='favouriteStationSelect' options={{headerTitle:</pre>
11
                 'Stationen auswaehlen'}}/>
           <Stack.Screen name='radiosearch' options={{headerTitle: 'Stationen</pre>
              → filtern'}}/>
       </Stack>
     );
14
  }
15
```

app/(tabs)/profile/index.tsx

```
import { useContext } from "react";
  import { Text, Button, SafeAreaView, StyleSheet } from "react-native";
  import { GlobalStyle, Colors } from "@/constants/Style";
  import { UserContext } from "@/context/UserContext";
   import { Authentication } from "@/api/FirebaseAPI";
   import { router } from "expo-router";
   export default function ProfileScreen(){
     const { user } = useContext(UserContext);
9
     const style = StyleSheet.create({
       inputContainer: {
         alignItems: 'center'
       }, error: {
14
         color: Colors.red
16
     })
17
18
     if(user !== null){
19
       return(
20
         <SafeAreaView style={GlobalStyle.page}>
21
```

app/(tabs)/profile/_layout.tsx

components/AdapterItem.tsx

```
import { Text, View } from "react-native";
  import Ionicons from '@expo/vector-icons/Ionicons';
  import { StyleSheet } from "react-native";
  import {Colors, GlobalStyle} from "@/constants/Style";
  import Adapter from "../types/AdapterData";
   import BatteryIndicator from "./BatteryIndicator";
   type Props = {
     adapter: Adapter,
9
     selected: boolean,
     reachable: boolean
  };
12
   const style = StyleSheet.create({
14
       icon: {
           width: 50,
16
           height: 50,
17
18
       },
       container1: {
19
```

```
flexDirection: 'row',
           justifyContent: 'space-between',
           alignItems: 'center',
22
           backgroundColor: Colors.white,
23
           borderColor: Colors.black,
24
           borderWidth: 1.
           borderRadius: 10,
26
           padding: 10,
           marginBottom: 7
28
       },
29
       container2: {
30
           flexDirection: 'row',
31
           justifyContent: 'space-between',
           alignContent: 'space-between',
33
           width: '20%'
34
       }
35
   })
36
   export default function AdapterItem({adapter, selected, reachable}: Props)
37
     let backgroundColor = "lightgrey";
38
     if(selected){
39
       backgroundColor = Colors.lightTurquoise;
40
     } else if(reachable){
41
       backgroundColor = Colors.grey;
42
     } else {
43
       backgroundColor = "lightgrey";
44
     }
45
46
     return (
47
       <View style={[style.container1, {backgroundColor: backgroundColor}]}>
48
         <View>
49
           <Text style={GlobalStyle.textBig}>{adapter.name}</Text>
           <Text style={GlobalStyle.textMedium}>{adapter.mac}</Text>
         </View>
         {reachable
54
              <BatteryIndicator batteryPercentage={adapter.battery}/>
           : <Ionicons name="cloud-offline" size={24} color={Colors.white}/>
56
       </View>
58
     );
  }
60
```

components/AdapterList.tsx

```
import { useState } from "react";
```

```
import { View, FlatList, StyleSheet, Pressable } from "react-native";
  import { router } from "expo-router";
   import ErrorScreen from "@/components/ErrorScreen";
  import DeleteButton from "./DeleteButton";
   import AddToListButton from "./AddToListButton";
   import AdapterItem from "./AdapterItem";
   import { Alert } from "react-native";
   import AdapterData from "@/types/AdapterData";
   type Props = {
     adapterList: AdapterData[];
     onItemSelect: Function:
     onDeleteAdapter: Function;
     editable: boolean;
     showOnlyAvailable: boolean;
  };
17
   export default function AdapterList({
19
     adapterList,
20
     onItemSelect,
21
     onDeleteAdapter,
     editable,
     showOnlyAvailable,
   }: Props) {
     const [selectedAdapter, setSelectedAdapter] = useState < AdapterData |</pre>
        → null > (null);
     function handleItemPress(item: AdapterData) {
2.8
       if (selectedAdapter !== null && selectedAdapter.mac == item.mac) {
         setSelectedAdapter(null);
30
         onItemSelect(null);
       } else {
32
         setSelectedAdapter(item);
         onItemSelect(item);
34
       }
36
     function handleDeletePress() {
38
       if (selectedAdapter !== null) {
39
         Alert.alert(
40
           "Adapter loeschen",
           "Wollen Sie den Adapter '" +
42
             selectedAdapter.name +
43
             "' wirklich loeschen?",
44
           Е
```

```
{
46
                text: "Nein",
47
                onPress: () => {
48
                   setSelectedAdapter(null);
49
                },
50
              },
51
              {
52
                text: "Ja",
53
                onPress: () => {
54
                   onDeleteAdapter(selectedAdapter);
55
56
                },
              },
57
            ]
         );
50
       }
60
     }
61
62
     function isSelected(item: AdapterData) {
63
       if (selectedAdapter !== null && selectedAdapter.mac == item.mac) {
64
          if ((showOnlyAvailable && item.connected) || !showOnlyAvailable) {
65
            return true;
66
         }
67
68
       return false;
69
     }
70
71
     const style = StyleSheet.create({
72
       container: {
73
          width: "95%",
          alignSelf: "center",
75
       },
76
       icon: {
77
          alignSelf: "flex-start",
       },
79
       iconContainer: {
          flexDirection: "row",
81
          width: "95%",
          justifyContent: "space-between",
83
          alignSelf: "center",
       },
85
     });
87
     if (adapterList.length > 0) {
88
       return (
89
          <View style={style.container}>
```

```
<FlatList
91
               data={adapterList}
92
               renderItem = {({ item }) => (
93
                 <Pressable
94
                   onPress={() => {
95
                      handleItemPress(item);
96
                   }}
97
98
                   <AdapterItem adapter={item} selected={isSelected(item)}</pre>
99

    reachable = { item.connected } / >

                 </Pressable>
100
               )}
101
             />
             {editable && (
103
               <View style={style.iconContainer}>
104
                 <AddToListButton
                   onPress={() => router.push("/(tabs)/adapter/addAdapter")}
106
                 />
                 {selectedAdapter !== null && (
                   <DeleteButton</pre>
109
                      onPress={() => {
                        handleDeletePress();
                      }}
                   />
                 )}
114
               </View>
            )}
          </View>
117
        );
      } else {
119
        if(showOnlyAvailable) {
120
          return (
122
             <ErrorScreen
               errorText="Kein Adapter verfuegbar!"
123
               buttonText="Neuen Adapter hinzufuegen"
124
               onButtonPress={() => router.push("/(tabs)/adapter/addAdapter")}
            />
126
          );
127
        } else {
128
          return (
             <ErrorScreen
130
               errorText="Du hast noch keine Adapter hinzugefuegt!"
               buttonText="Adapter hinzufuegen"
132
               onButtonPress={() => router.push("/(tabs)/adapter/addAdapter")}
133
             />
```

```
135 );
136 }
137 }
138 }
```

components/AddToListButton.tsx

```
import { Pressable } from "react-native";
   import Entypo from "@expo/vector-icons/Entypo";
   import { Colors } from "@/constants/Style";
   type Props = {
5
       onPress: Function
   export default function AddToListButton({onPress}: Props){
9
       return (
           <Pressable style={{alignSelf: 'flex-start'}} onPress={() =>
              → onPress()}>
               <Entypo name="add-to-list" size={30} color={Colors.</pre>
                  → lightTurquoise} />
           </Pressable>
       )
14
```

components/BatteryIndicator.tsx

```
import { Text, View } from "react-native";
  import FontAwesome from '@expo/vector-icons/FontAwesome';
  import Ionicons from '@expo/vector-icons/Ionicons';
  import { GlobalStyle, Colors } from "@/constants/Style";
  type Props = {
6
       batteryPercentage: number
  };
8
  type IconNameType = "battery-empty" | "battery-full" | "battery-three-
      → quarters" | "battery-half" | "battery-quarter";
  export default function BatteryIndicator({batteryPercentage}: Props){
12
       let iconName: IconNameType;
       if(batteryPercentage > 75){
           iconName = "battery-full";
       } else if(batteryPercentage > 50){
16
           iconName = "battery-three-quarters";
17
      } else if(batteryPercentage > 25){
18
           iconName = "battery-half";
19
```

```
} else if(batteryPercentage > 0){
            iconName = "battery-quarter";
       } else {
22
            iconName = "battery-empty";
23
       }
       if(batteryPercentage > 0){
           return(
27
                <View>
28
                     <FontAwesome name={iconName} size={24} color={Colors.white</pre>
29
                        → }/>
                     <Text style={GlobalStyle.textMedium}>{batteryPercentage +
30
                        → "%"}</Text>
                </View>
31
            )
       } else {
33
            return (
                <Ionicons name="battery-charging" size={24} color={Colors.</pre>
35
                   → white} />
36
       }
  }
38
```

components/ConnectionItem.tsx

```
import { View, Pressable } from "react-native";
  import AntDesign from '@expo/vector-icons/AntDesign';
  import { StyleSheet } from "react-native";
  import {Colors} from "@/constants/Style";
   import AdapterItem from "./AdapterItem";
   import StationItem from "./StationItem";
  import Connection from "../types/Connection";
   import PlayPauseButton from "./PlayPauseButton";
   import VolumeSelector from "./VolumeSelector";
   import { AdapterAPI } from "@/api/AdapterAPI";
11
   type Props = {
     connection: Connection
  };
14
   const style = StyleSheet.create({
       container: {
17
           flexDirection: 'column',
18
           justifyContent: 'space-between',
19
           width: '100%',
20
           backgroundColor: Colors.lightGrey,
21
```

```
padding: 10,
           borderRadius: 20,
23
           marginBottom: 7
24
       },
       controlElementContainer: {
26
         alignItems: 'center'
2.7
       },
       xButton: {
29
         alignSelf: 'flex-end',
30
         paddingBottom: 15
31
       },
32
   })
33
34
   export default function ConnectionItem({connection}: Props) {
35
     function endConnection(){
36
       AdapterAPI.sendPauseStream(connection.adapter.mac).then(() => {
37
         AdapterAPI.sendStreamUrl(connection.adapter.mac, "");
38
       })
39
     }
40
41
     return (
42
       <View style={style.container}>
43
         <Pressable style={style.xButton} onPress={() => endConnection()}>
44
           <AntDesign name="disconnect" size={24} color={Colors.</pre>
45
               → lightTurquoise} />
         </Pressable>
46
         <AdapterItem adapter={connection.adapter} selected={false} reachable</pre>
47
             → ={true}/>
         <StationItem station={connection.station} selected={false}/>
         <View style={style.controlElementContainer}>
49
           <PlayPauseButton paused={connection.paused} onPress={() => {}}/>
           <VolumeSelector initVolumePercentage={connection.adapter.volume}</pre>
               → onValueChange={(val: number) => {AdapterAPI.sendVolume(
                 connection.adapter.name, val)}}/>
         </View>
       </View>
53
     );
```

components/ConnectionList.tsx

```
import { View, FlatList, StyleSheet, Pressable } from "react-native";
import { GlobalStyle } from "@/constants/Style";
import { router } from "expo-router";
import ErrorScreen from "@/components/ErrorScreen";
import { SafeAreaView } from "react-native-safe-area-context";
```

```
import AddToListButton from "./AddToListButton";
   import ConnectionItem from "./ConnectionItem";
   import Connection from "@/types/Connection";
   type Props = {
     connectionList: Connection[];
     onItemPress: Function;
   };
14
   export default function ConnectionList({ connectionList, onItemPress }:
      → Props) {
     const style = StyleSheet.create({
16
       container: {
         width: "95%",
1.8
         alignSelf: "center",
19
       },
20
       icon: {
         alignSelf: "flex-start",
22
       },
     });
24
     if (connectionList.length > 0) {
26
       return (
         <View style={style.container}>
2.8
            <FlatList
              data={connectionList}
30
             renderItem = {({ item }) => (
                <Pressable onPress={() => onItemPress(item)}>
32
                  <ConnectionItem
                    connection = { item }
34
                  />
35
                </Pressable>
36
             )}
           />
38
            <AddToListButton
              onPress={() => router.push("/(tabs)/connection/addConnection")}
40
           />
41
         </View>
42
       );
43
     } else {
44
       return (
45
         <SafeAreaView style={GlobalStyle.page}>
46
            <ErrorScreen
47
              errorText="Es sind zurzeit keine Verbindungen vorhanden!"
48
             buttonText="Verbindung erstellen"
```

components/DeleteButton.tsx

components/ErrorScreen.tsx

```
import { Colors, GlobalStyle } from "@/constants/Style";
   import { View, Text, Button, StyleSheet } from "react-native";
   type Props = {
       errorText: string,
       buttonText: string,
6
       onButtonPress: Function
  }
   const style = StyleSheet.create({
       container:{
11
           height: '70%',
           justifyContent: 'center',
13
           alignItems: 'center',
14
       },
15
       text: {
16
           textAlign: 'center',
17
18
```

components/LoadingScreen.tsx

```
import { GlobalStyle } from "@/constants/Style";
   import { ActivityIndicator, Text, View, StyleSheet } from "react-native";
   import { Colors } from "react-native/Libraries/NewAppScreen";
   type Props = {
       text: string
6
   const style = StyleSheet.create({
9
       container: {
           flex: 1,
           justifyContent: 'center',
           alignItems: 'center'
      }
14
   })
16
   export default function LoadingScreen({text}: Props){
17
       return (
18
           <View style={style.container}>
19
               <ActivityIndicator size="large" color={Colors.white}/>
20
               <Text style={GlobalStyle.textMedium}>{text}</Text>
           </View>
       )
23
24
```

components/NetworkItem.tsx

```
import { Text, StyleSheet, View } from "react-native";
import { Colors, GlobalStyle } from '@/constants/Style';
import MaterialIcons from '@expo/vector-icons/MaterialIcons';
4
```

```
type Props = {
     ssid: string,
     rssi: number,
     selected: boolean
   };
   const style = StyleSheet.create({
11
       container: {
           flexDirection: 'row',
13
           justifyContent: 'space-between',
14
15
           alignItems: 'center',
           borderWidth: 1.
16
           borderRadius: 10,
           padding: 10,
18
           marginBottom: 7,
19
       }
20
   })
22
   function getWifiItem(rssi :number){
     if(rssi > -50){
24
       return "network-wifi";
     } else if(rssi > -60){
26
       return "network-wifi-3-bar";
     } else if(rssi > -70){
2.8
       return "network-wifi-2-bar";
     } else {
30
       return "network-wifi-1-bar";
32
34
   export default function NetworkItem({ssid, rssi, selected}: Props) {
     return (
36
       <View style={[style.container, {backgroundColor: selected ? Colors.</pre>
          → lightTurquoise : Colors.grey}]}>
           <Text style={GlobalStyle.textMedium}>{ssid}</Text>
           <MaterialIcons name={getWifiItem(rssi)} size={24} color={Colors.</pre>
39
               → white}/>
       </View>
40
     );
41
42
```

components/NetworkList.tsx

```
import { useState } from "react";
import { View, FlatList, StyleSheet, Pressable } from "react-native";
import Network from "@/types/Network";
```

```
import NetworkItem from "./NetworkItem";
   type Props = {
6
       networks: Network[],
       onItemSelect: Function
   export default function NetworkList({networks, onItemSelect}: Props){
       const [selectedNetwork, setSelectedNetwork] = useState<Network|null>(
12
          \hookrightarrow null);
13
       const style = StyleSheet.create({
14
            container: {
                width: '95%',
16
                alignSelf: 'center'
17
           }
18
       })
19
20
       return(
21
           <View style={style.container}>
22
                <FlatList data={networks} renderItem={({item}) =>
                    <Pressable onPress={() => {
24
                         setSelectedNetwork(item);
                         onItemSelect(item);
26
                    }}>
                         <NetworkItem ssid={item.ssid} rssi={item.rssi}</pre>
28

    selected={(selectedNetwork !== null) && (item.

                            → ssid == selectedNetwork.ssid)}/>
                    </Pressable>
                }/>
30
            </View>
32
```

components/PlayPauseButton.tsx

```
import { Pressable } from "react-native";
import AntDesign from '@expo/vector-icons/AntDesign';
import { Colors } from "@/constants/Style";
import Entypo from '@expo/vector-icons/Entypo';

type Props = {
   paused: boolean,
   onPress: Function
}
```

```
export default function PlayPauseButton({paused, onPress}: Props){
       return(
           <Pressable onPress={() => onPress()}>
13
               { paused
14
                   ? <Entypo name="controller-play" size={30} color={Colors.
                       → lightTurquoise}/>
                    : <AntDesign name="pause" size={30} color={Colors.
                       → lightTurquoise}/>
17
           </Pressable>
       )
19
  }
20
```

components/StationItem.tsx

```
import { Text, View, Image, StyleSheet, Pressable } from "react-native";
   import { Colors, GlobalStyle } from '@/constants/Style';
   import Station from "../types/Station";
   type Props = {
     station: Station,
     selected: boolean
  };
9
   const style = StyleSheet.create({
       icon: {
           width: 50,
12
           height: 50,
       },
       container: {
           flexDirection: 'row',
           justifyContent: 'space-between',
17
           alignItems: 'center',
           borderColor: Colors.black,
19
           borderWidth: 1,
           borderRadius: 10,
21
           padding: 5,
           marginBottom: 7
23
       }
24
   })
26
   export default function StationItem({station, selected}: Props) {
     return (
       <View style={[style.container, {backgroundColor: selected ? Colors.</pre>
29
          → lightTurquoise : Colors.grey}]}>
           <Text style={GlobalStyle.textBig}>{station.name}</Text>
30
```

components/StationList.tsx

```
import { useContext, useState } from "react";
   import { View, FlatList, StyleSheet, Pressable } from "react-native";
  import { GlobalStyle } from "@/constants/Style";
   import StationItem from "@/components/StationItem";
  import Station from "@/types/Station";
  import { router } from "expo-router";
   import ErrorScreen from "@/components/ErrorScreen";
   import { SafeAreaView } from "react-native-safe-area-context";
  import DeleteButton from "./DeleteButton";
   import AddToListButton from "./AddToListButton";
   import { Alert } from "react-native";
11
   import { StationContext } from "@/context/StationContext";
   import { CloudStorage } from "@/api/FirebaseAPI";
   type Props = {
     onItemSelect: Function;
     editable: boolean;
17
  };
19
   export default function StationList({ onItemSelect, editable }: Props) {
     const { stationList } = useContext(StationContext);
     const [selectedStation, setSelectedStation] = useState < Station | null > (
        \hookrightarrow null):
     function handleItemPress(item: Station) {
24
       if (selectedStation !== null && selectedStation.uuid == item.uuid) {
25
         setSelectedStation(null);
26
         onItemSelect(null);
       } else {
2.8
         setSelectedStation(item);
         onItemSelect(item):
30
       }
     }
32
33
     function deleteItem() {
34
       if(selectedStation !== null && stationList.length > 0) {
35
           let newStationList = [... stationList];
36
           for(let i = 0; i < newStationList.length; i++){</pre>
37
               if(newStationList[i].uuid == selectedStation.uuid){
38
```

```
newStationList.splice(i, 1);
39
                     break;
40
                }
41
            }
42
            if(newStationList.length !== 0){
43
                 CloudStorage.setStationList(newStationList);
44
            } else{
45
                 CloudStorage.setStationList([]);
46
            }
47
       }
48
     }
49
50
     function handleDeletePress() {
51
       if (selectedStation !== null) {
52
          Alert.alert(
53
            "Station loeschen",
54
            "Wollen Sie die Station '" +
              selectedStation.name +
56
              "' wirklich loeschen?",
57
            58
              {
59
                text: "Nein",
60
                 onPress: () => {
61
                   setSelectedStation(null);
62
                },
              },
64
              {
65
                 text: "Ja",
66
                 onPress: () => {
                   deleteItem();
68
                },
              },
70
            ]
         );
72
       }
74
     const style = StyleSheet.create({
76
       container: {
77
          width: "95%",
78
          alignSelf: "center",
          marginTop: 20
80
       },
81
       icon: {
82
          alignSelf: "flex-start",
```

```
},
        iconContainer: {
85
          flexDirection: "row",
86
          width: "95%",
87
          justifyContent: "space-between",
88
          alignSelf: "center",
89
        },
90
      });
91
92
      if(stationList.length > 0) {
93
94
        return (
          <View style={style.container}>
95
             <FlatList
               data={stationList}
97
               renderItem={({ item }) => (
                 <Pressable
99
                   onPress={() => {
100
                     handleItemPress(item);
                   }}
                   <StationItem
                     station = { item }
105
                     selected={
                        selectedStation !== null && selectedStation.uuid == item
                           → .uuid
                     }
108
                   />
                 </Pressable>
              )}
            />
            {editable && (
113
               <View style={style.iconContainer}>
114
                 <AddToListButton
                   onPress={() =>
116
                     router.push("/(tabs)/music/radiosearch", {
117
                        relativeToDirectory: true,
118
                     })
119
                   }
120
                 />
121
                 {selectedStation !== null && (
                   <DeleteButton
123
                     onPress={() => {
124
                        handleDeletePress();
125
                     }}
126
                   />
```

```
)}
128
               </View>
129
130
             ) }
          </View>
131
        );
132
      } else {
133
        return (
134
          <SafeAreaView style={GlobalStyle.page}>
             <ErrorScreen
136
               errorText="Du hast noch keine Stationen hinzugefuegt!"
138
               buttonText="Station hinzufuegen"
               onButtonPress={() => router.push("/(tabs)/music/radiosearch")}
139
             />
          </SafeAreaView>
141
        );
      }
143
144
```

components/TextInputWindow.tsx

```
import { useState } from "react";
   import { Text, Button, View, TextInput, StyleSheet } from "react-native";
   import { Colors, GlobalStyle } from "@/constants/Style";
   type Props = {
       text: string,
6
       isPassword: boolean,
       onEnter: Function,
       onCancel: Function
   const style = StyleSheet.create({
       container:{
13
           backgroundColor: Colors.grey,
14
           position: 'absolute',
           zIndex: 2,
           padding: 20,
17
           alignSelf: 'center',
18
           borderRadius: 10,
19
           marginTop: 50
20
       },
21
       input: {
22
           borderColor: Colors.white,
23
           borderWidth: 0.2,
24
           marginTop: 20,
25
           color: Colors.white
26
```

```
},
       container2: {
28
           flexDirection: 'row',
29
           marginTop: 20
30
       }
   })
32
33
   export default function TextInputWindow({text, isPassword, onEnter,
34
      → onCancel}: Props){
       const [password, setPassword] = useState("");
35
       return (
36
           <View style={style.container}>
37
                <Text style={GlobalStyle.textMedium}>{text}</Text>
                <TextInput style={style.input} value={password} onChangeText
30
                   → ={(text) => setPassword(text)} secureTextEntry={
                   → isPassword}/>
                <View style={style.container2}>
40
                    <Button color={Colors.lightTurquoise} title="Abbrechen"</pre>
41
                       → onPress={() => {onCancel()}}/>
                    <Button color={Colors.lightTurquoise} title="Bestaetigen"</pre>
42
                       → onPress={() => {onEnter(password)}}/>
                </View>
43
           </View>
45
  }
```

components/VolumeSelector.tsx

```
import { Text, View, Button} from "react-native";
   import { GlobalStyle, Colors } from "@/constants/Style";
   import Slider from "@react-native-community/slider";
  import { useState } from "react";
   import { StyleSheet } from "react-native";
   type Props = {
       initVolumePercentage: number,
8
       onValueChange: Function
  };
11
   const style = StyleSheet.create({
       container: {
13
           alignItems: 'center'
14
       },
15
       innerContainer: {
16
           flexDirection: 'row'
17
18
```

```
})
20
   export default function VolumeSelector({initVolumePercentage,
21
      → onValueChange}: Props){
       const [volume, setVolume] = useState(initVolumePercentage);
22
       return(
2.3
           <View style={style.container}>
                <View style={style.innerContainer}>
                    <Button title="-" color={Colors.lightTurquoise}</pre>
26
                         onPress={() => {if(volume > 0) {
                                               setVolume (volume -1)
                                               onValueChange(volume)
29
                                          }}}
30
                    />
31
                    <Slider
                         minimumValue={0}
33
                         maximumValue={100}
                         step={1}
35
                         value={volume}
36
                         onSlidingComplete={(val) => onValueChange(volume)}
37
                         onValueChange={(val) => {setVolume(val)}}
38
                         vertical={true}
39
                         thumbTintColor={Colors.white}
40
                         style={{width: '50%'}}
41
                         minimumTrackTintColor={Colors.lightTurquoise}
42
                         maximumTrackTintColor={Colors.lightTurquoise}
43
                    />
44
                    <Button title="+" color={Colors.lightTurquoise}</pre>
45
                         onPress={() => {if(volume < 100) {
46
                                               setVolume(volume+1)
47
                                               onValueChange(volume)
                                          }}}
49
                    />
                </View>
                <Text style={GlobalStyle.textBig}>{volume + "%"}</Text>
           </View>
53
   }
```

components/WifiItem.tsx

```
import { Text, View, StyleSheet } from "react-native";
import {Colors} from "@/constants/Style";

type Props = {
   ssid: string,
```

```
rssi: number,
     selected: boolean
   };
   const style = StyleSheet.create(
       icon: {
         width: 50,
         height: 50,
14
     },
     container: {
16
         flexDirection: 'row',
17
         justifyContent: 'space-between',
         alignItems: 'center',
10
         backgroundColor: Colors.white,
20
         borderColor: Colors.black,
         borderWidth: 1,
         borderRadius: 10,
         padding: 10,
         marginBottom: 7
     }
27
   );
29
   export default function WifiItem({ssid, rssi, selected}: Props) {
     return (
31
       <View style={[style.container, {backgroundColor: selected ? Colors.</pre>
          → lightTurquoise : Colors.white}]}>
         <Text>{ssid}</Text>
         <Text>{rssi}</Text>
34
       </View>
     );
36
37
```

components/navigation/TabBarIcon.tsx

$components/_tests__/ThemedText-test.tsx$

components/_tests__/_snapshots__/ThemedText-test.tsx.snap

```
// Jest Snapshot v1, https://goo.gl/fbAQLP
2
   exports[`renders correctly 1`] = `
   <Text
     style={
5
        Г
6
          {
            "color": "#11181C",
          },
9
          {
10
            "fontSize": 16,
11
            "lineHeight": 24,
12
          },
          undefined,
14
          undefined,
          undefined,
16
          undefined,
17
          undefined,
19
     }
20
21
     Snapshot test!
22
   </Text>
23
```

context/AdapterContext.tsx

```
import {
```

```
createContext,
     useContext,
     useState,
     useEffect,
     ReactNode,
  } from "react":
   import { CloudStorage } from "../api/FirebaseAPI";
   import { AdapterAPI } from "@/api/AdapterAPI";
   import { UserContext } from "./UserContext";
   import AdapterData from "@/types/AdapterData";
   type Props = {
     children: ReactNode;
14
  };
16
   type AdapterContextType = {
17
     adapterList: AdapterData[];
18
  };
19
   const defaultContext: AdapterContextType = {
     adapterList: [],
  };
   export const AdapterContext = createContext<AdapterContextType>(
      → defaultContext);
26
   export const AdapterProvider = ({ children }: Props) => {
     const { user } = useContext(UserContext);
2.8
     const [adapterList, setAdapterList] = useState < AdapterData[] > (
       defaultContext.adapterList
30
     );
31
32
     function requestAdapters() {
33
       if (adapterList !== null) {
34
         let newAdapterList: AdapterData[] = [];
         let promiseList = [];
36
         for(let adapter of adapterList) {
           let promise = AdapterAPI.getInfo(adapter.mac);
38
           promiseList.push(promise);
40
         Promise.allSettled(promiseList).then((results) => {
           for (let result of results) {
42
             if (result.status == "fulfilled") {
43
               let val = result.value;
44
               let newAdapter = {
```

```
name: val.name,
46
                  mac: val.mac,
47
                  battery: val.battery,
48
                  volume: val.volume,
49
                  streamUrl: val.streamUrl,
                  connected: true,
                };
52
                newAdapterList.push(newAdapter);
53
              }
54
           }
         });
56
         for(let adapter of adapterList) {
            let containsMac = false;
           for(let newAdapter of newAdapterList){
59
              if(newAdapter.mac == adapter.mac){
60
                containsMac = true;
61
                break;
62
              }
63
           }
            if(!containsMac){
65
              let newAdapter = {
66
                name: adapter.name,
67
                mac: adapter.mac,
68
                battery: 0,
69
                volume: 0,
                streamUrl: "",
                connected: false,
              };
73
              newAdapterList.push(newAdapter);
           }
75
         }
76
         setAdapterList(newAdapterList);
       }
     }
79
     useEffect(() => {
81
       let intervalId = 0;
       if (user !== null) {
83
         CloudStorage.onAdapterChange((newAdapterList) => {
            for(let newAdapter of newAdapterList){
85
              let containsMac = false;
              for(let adapter of adapterList){
87
                if(adapter.mac == newAdapter.mac){
                  containsMac = true;
89
                  break;
```

```
}
              }
92
              if(!containsMac){
93
                let newAdapters = [... adapterList];
94
                let adapter: AdapterData = {name: newAdapter.name, mac:
95
                    → newAdapter.mac, volume: 0, battery: 0, streamUrl: "",
                    → connected: false};
                newAdapters.push(adapter);
96
                 setAdapterList(newAdapters);
97
              }
98
              requestAdapters();
100
            intervalId = setInterval(() => requestAdapters(), 5000);
          });
        } else {
103
          console.log("user is null");
104
       return () => clearInterval(intervalId);
106
     }, [user]);
107
108
     return (
        <AdapterContext.Provider value={{ adapterList }}>
          {children}
        </AdapterContext.Provider>
113
     );
   };
114
```

context/StationContext.tsx

```
import { createContext, useContext, useState, useEffect, ReactNode } from
      → "react";
  import { CloudStorage } from "../api/FirebaseAPI";
   import Station from "@/types/Station";
   import { UserContext } from "./UserContext";
  type Props = {
6
       children: ReactNode;
  };
8
9
  type StationContextType = {
       stationList: Station[]
11
  };
13
  const defaultContext = {
14
       stationList: []
  };
16
```

```
export const StationContext = createContext < StationContextType > (
      → defaultContext);
19
   export const StationProvider = ({children}: Props) => {
       const { user } = useContext(UserContext);
2.1
       const [stationList, setStationList] = useState < Station[] > (
          → defaultContext.stationList);
23
       useEffect(() => {
24
           if(user !== null){
                CloudStorage.onStationChange((newStationList: Station[]) => {
26
                    setStationList(newStationList);
               })
28
           }
       }, [user]);
30
31
       return(
32
           <StationContext.Provider value={{stationList}}>
                {children}
34
           </StationContext.Provider>
       )
36
37
```

context/SystemDataContext.tsx

```
import { createContext, useState, useEffect, ReactNode } from "react";
  import { SystemService } from "../services/SystemService";
  type Props = {
       children: ReactNode;
  };
6
  type SystemDataContextType = {
       connectedToInternet: boolean
  };
11
  const defaultContext = {
      connectedToInternet: false
  };
14
  export const SystemDataContext = createContext<SystemDataContextType>(
      → defaultContext);
17
  export const SystemDataProvider = ({children}: Props) => {
       const [connectedToInternet, setConnectedToInternet] = useState(false);
19
```

```
useEffect(() => {
21
           SystemService.isConnectedToInternet().then(res => {
22
                setConnectedToInternet(res);
23
           }).catch(err => {
                console.error(err);
           })
       }, []);
27
28
       return(
29
30
           <SystemDataContext.Provider value={{connectedToInternet}}>
                {children}
31
           </SystemDataContext.Provider>
       )
33
  }
```

context/UserContext.tsx

```
import { createContext, useState, useEffect, ReactNode } from "react";
   import { Authentication } from "../api/FirebaseAPI";
   import User from "../types/User";
   type Props = {
       children: ReactNode;
6
  };
   type UserContextType = {
       user: User | null,
       available: boolean
  };
13
  const defaultContext = {
14
       user: null,
       available: false
16
  };
18
   export const UserContext = createContext < UserContextType > (defaultContext);
19
20
   export const UserProvider = ({children}: Props) => {
21
       const [user, setUser] = useState < User | null > (defaultContext.user);
       const [available, setAvailable] = useState(defaultContext.available);
23
24
       useEffect(() => {
25
           Authentication.onAuthChange((newUser) => {
26
                console.log("auth changed");
27
                console.log("user:", newUser);
28
```

```
setUser(newUser);
29
                 setAvailable(true);
30
            })
31
       }, []);
32
33
       return(
34
            <UserContext.Provider value={{user, available}}>
35
                 {children}
36
            </UserContext.Provider>
37
       )
38
39
```

types/AdapterData.ts

```
type AdapterData = {
    name: string,
    mac: string

volume: number;
    battery: number;
    streamUrl: string;
    connected: boolean;
}
export default AdapterData;
```

types/Connection.ts

```
import Station from "./Station";
import AdapterData from "./AdapterData";

type Connection = {
   adapter: AdapterData;
   station: Station;
   paused: boolean;
}

export default Connection;
```

types/Country.ts

```
type Country = {
   name: string,
   code: string
}
export default Country;
```

types/Language.ts

```
type Language = {
   name: string,
   code: string
}

export default Language;
```

types/Network.ts

```
type Network = {
    ssid: string,
    rssi: number
}
export default Network;
```

types/Station.ts

```
type Station = {
    uuid: string;
    name: string;
    iconUrl: string;
    url: string;
}
export default Station;
```

types/User.ts

```
type User = {
    uid: string,
    email: string
}
export default User;
```

types/UserData.ts

```
import Station from "./Station"
import AdapterData from "./AdapterData";

type UserData = {
    adapterList: AdapterData[] | null,
    stationList: Station[] | null
}

export default UserData;
```

4	Anhang 4:	Zeichnung (Gehäuse Ad	lapter	

