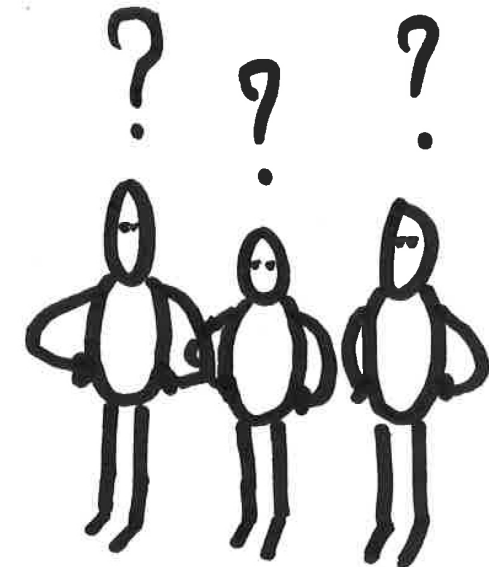
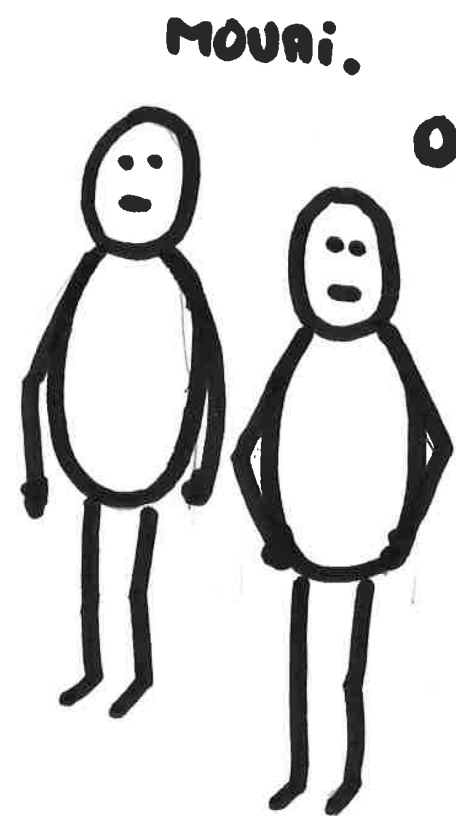
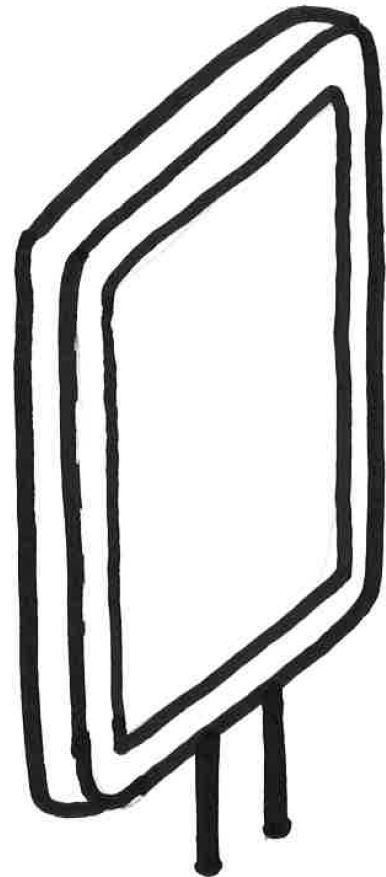


# CENTRALE MARSEILLE

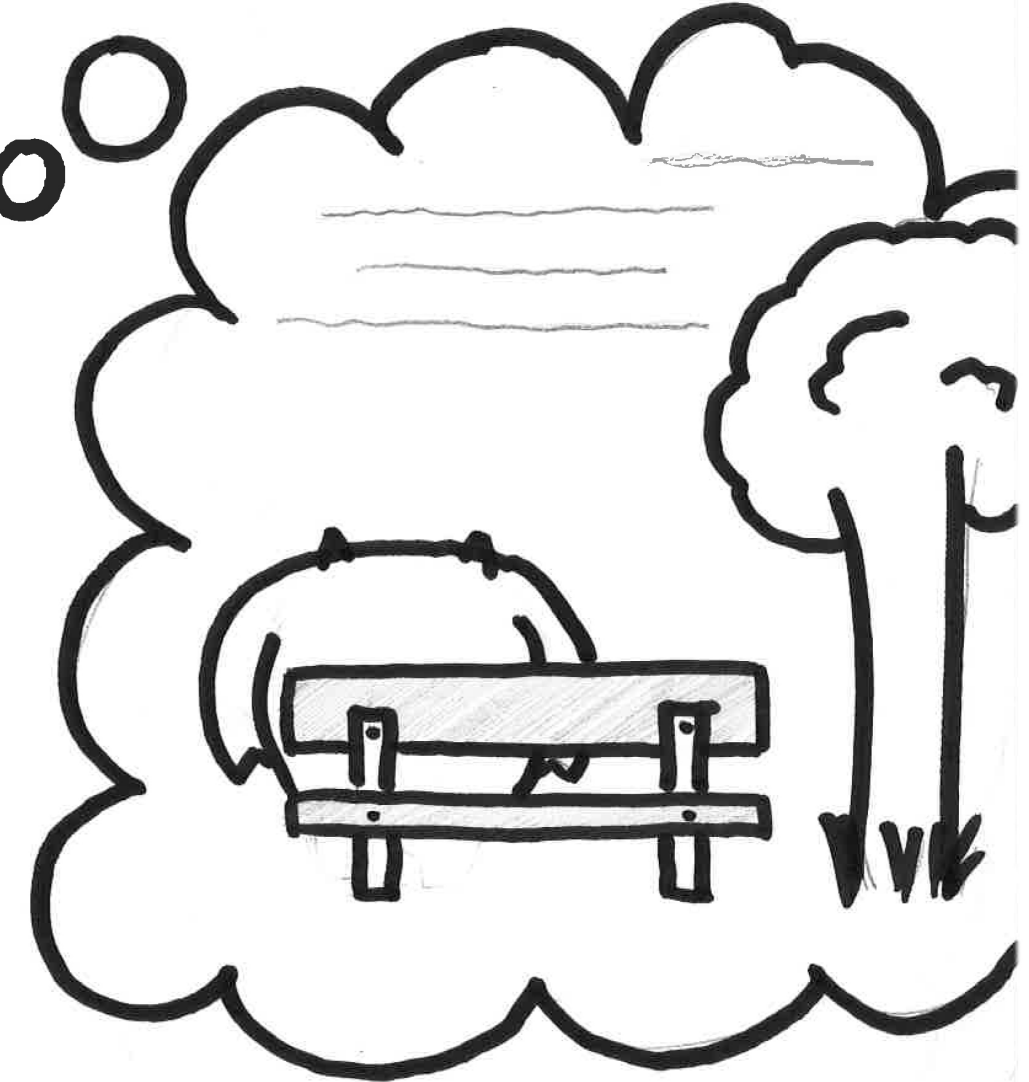


# CENTRALE MARSEILLE



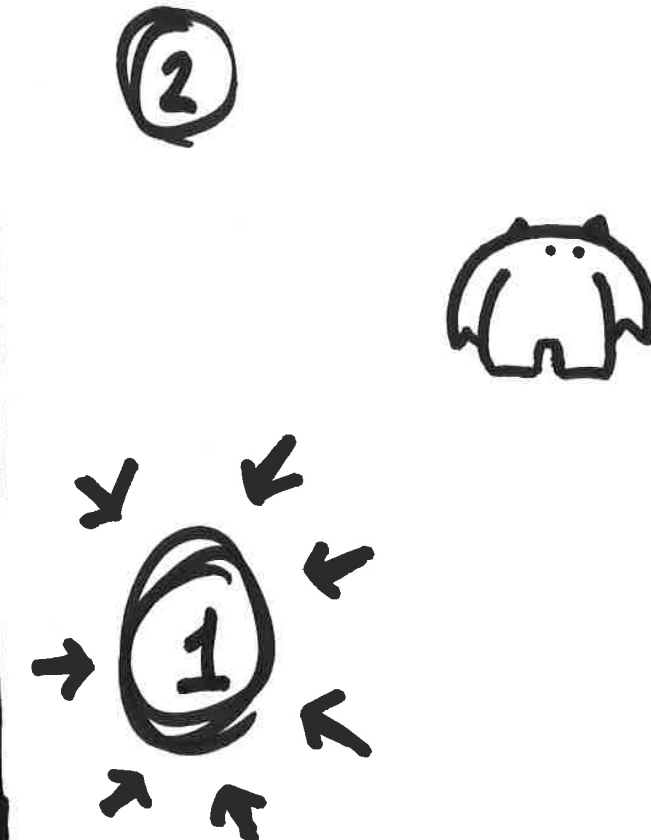
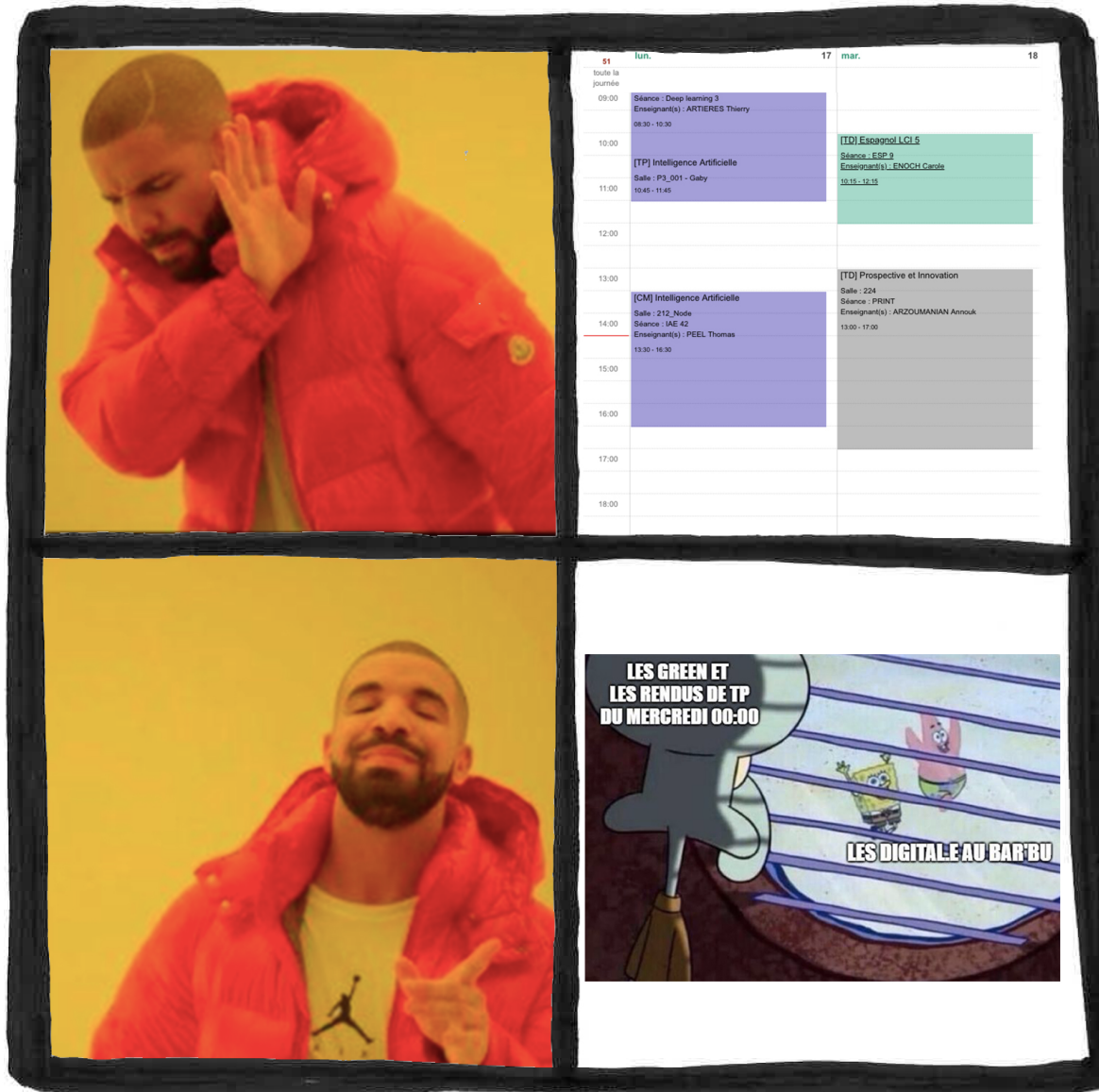


Mouai.

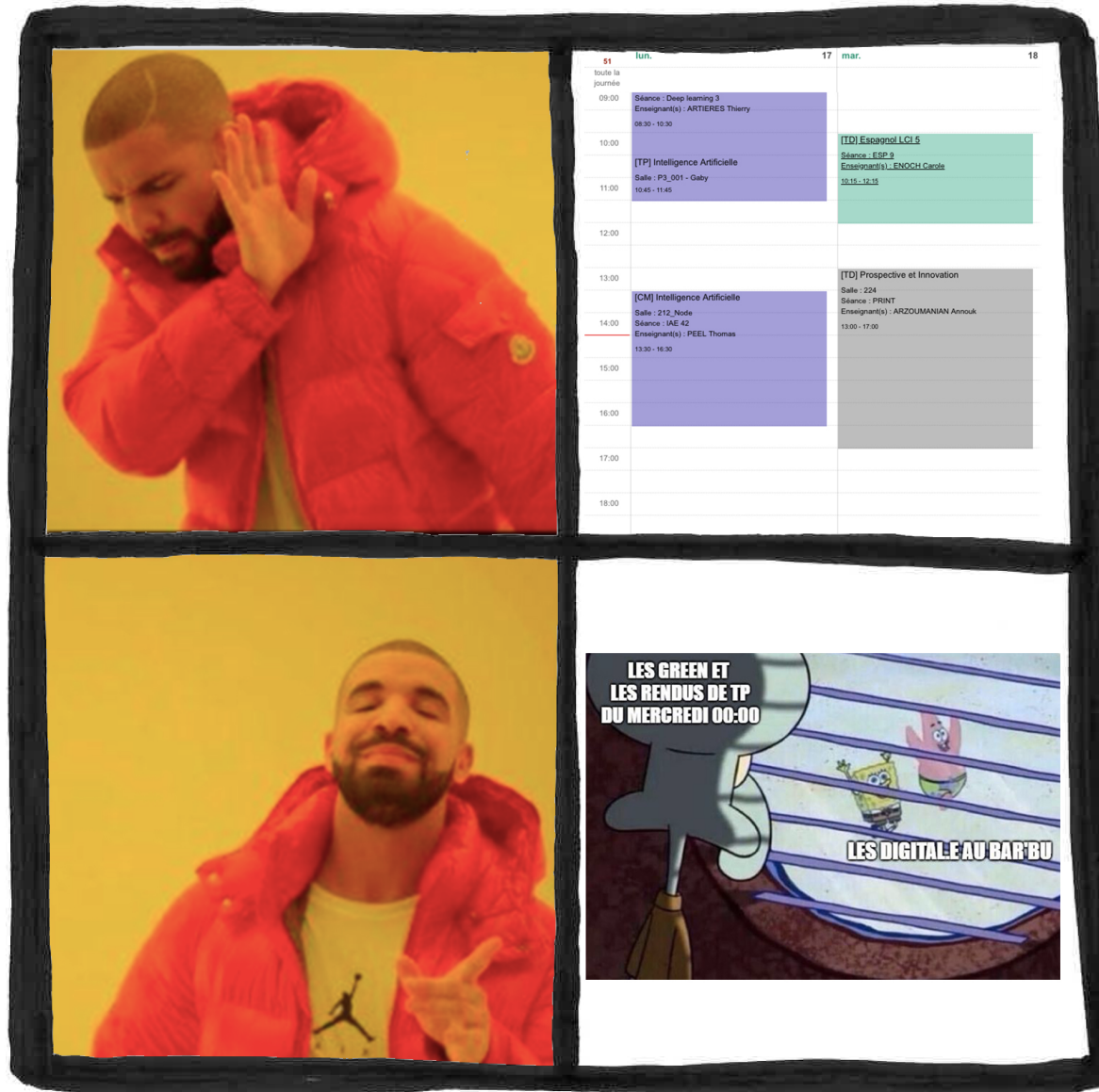




# POURQUOI GEORGES IRAIT AU CampusFire



# POURQUOI GEORGES IRAIT AU CampusFire





SIMON



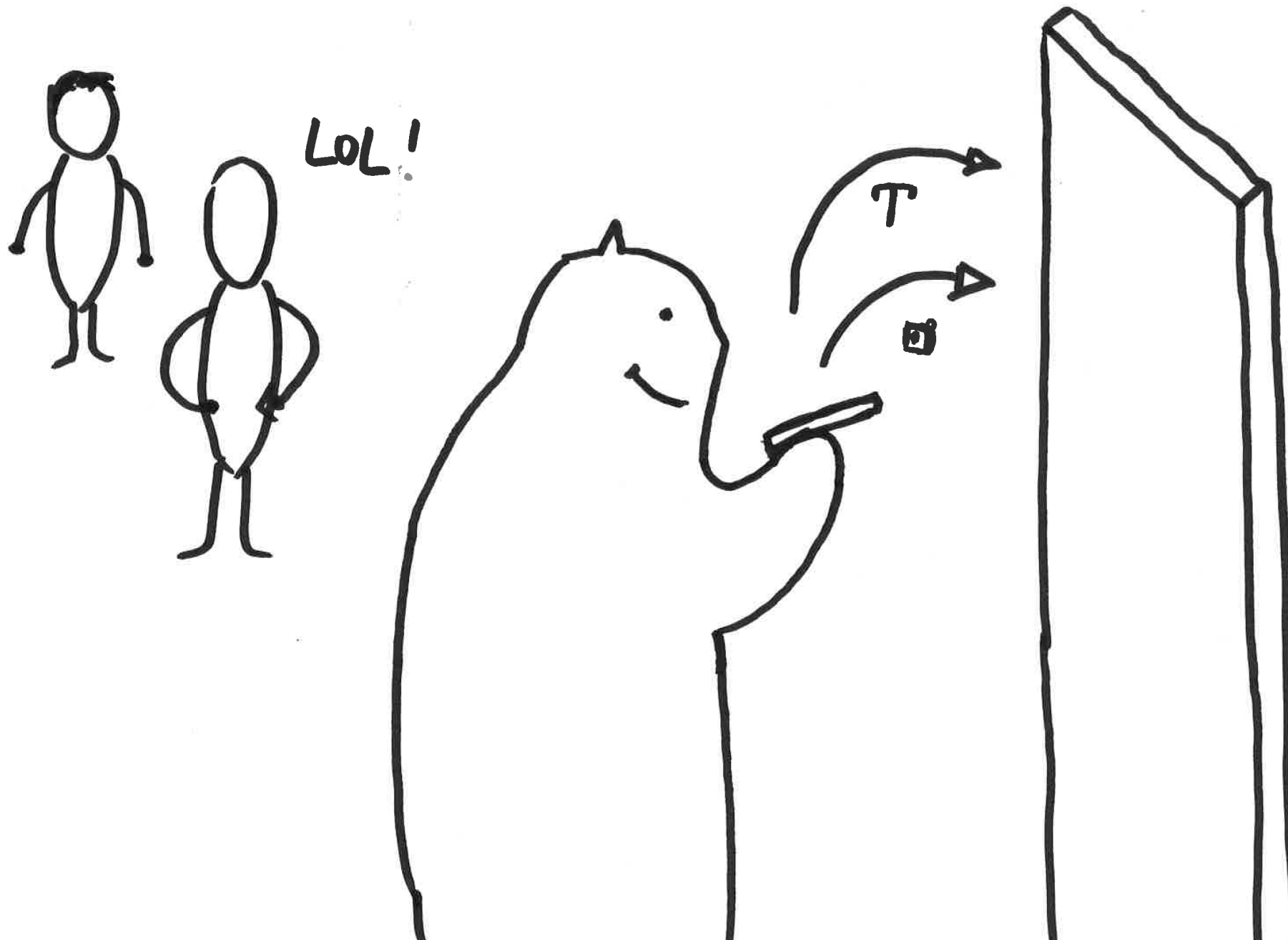
SÉB



ANTOINE



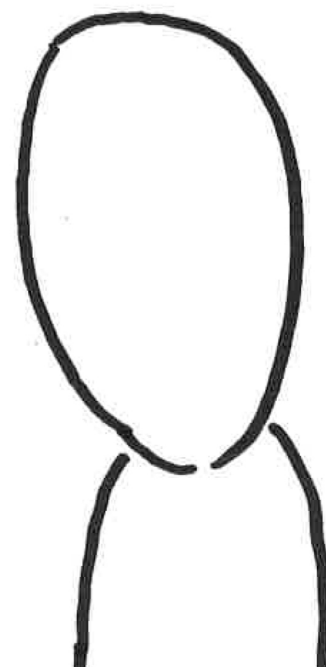
FRANÇOIS



SYMPA

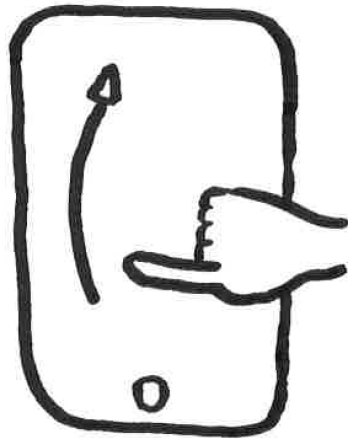


GRAVE

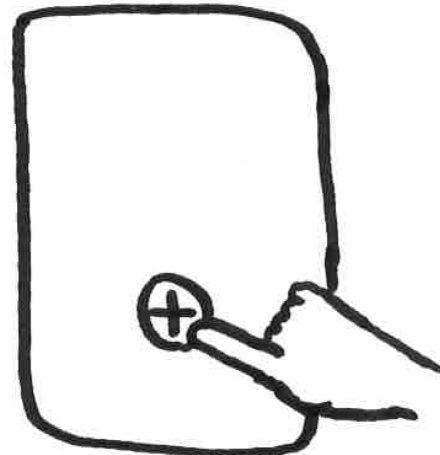




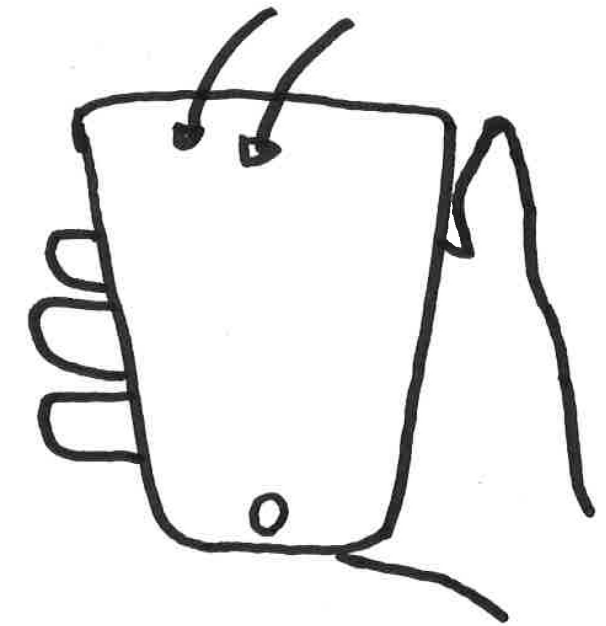
# la grammaire



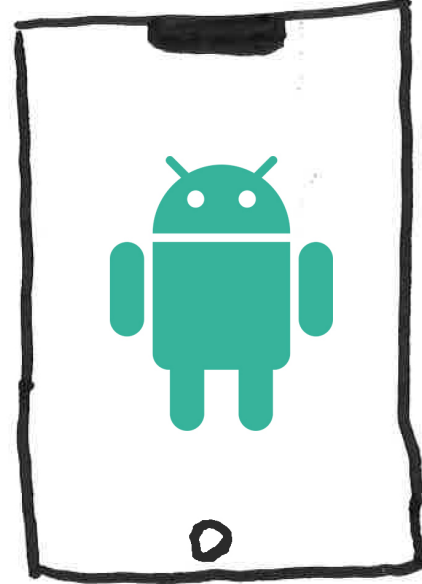
SWIPE



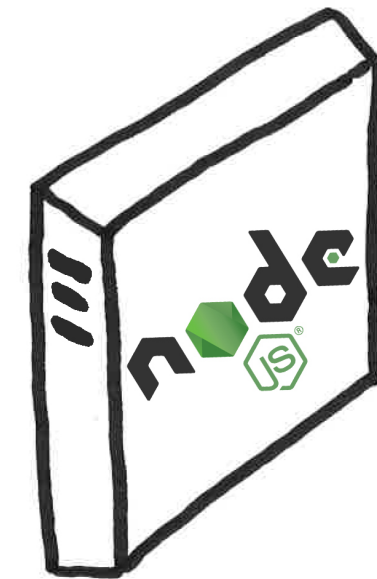
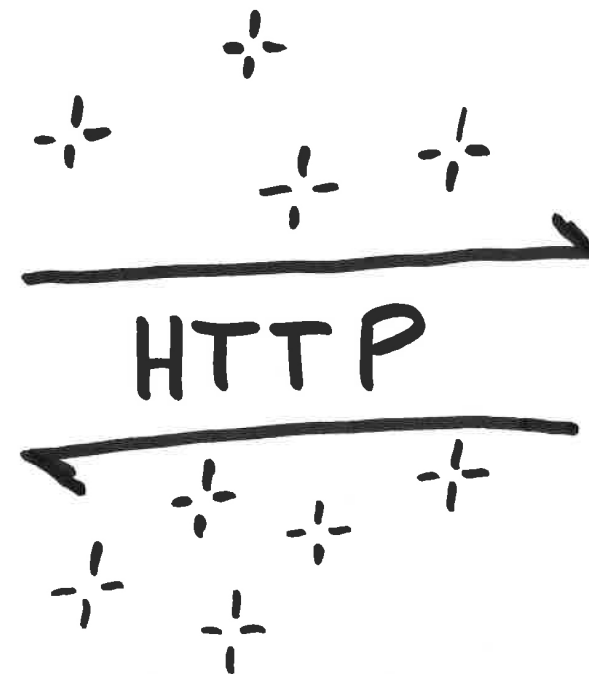
CLICK



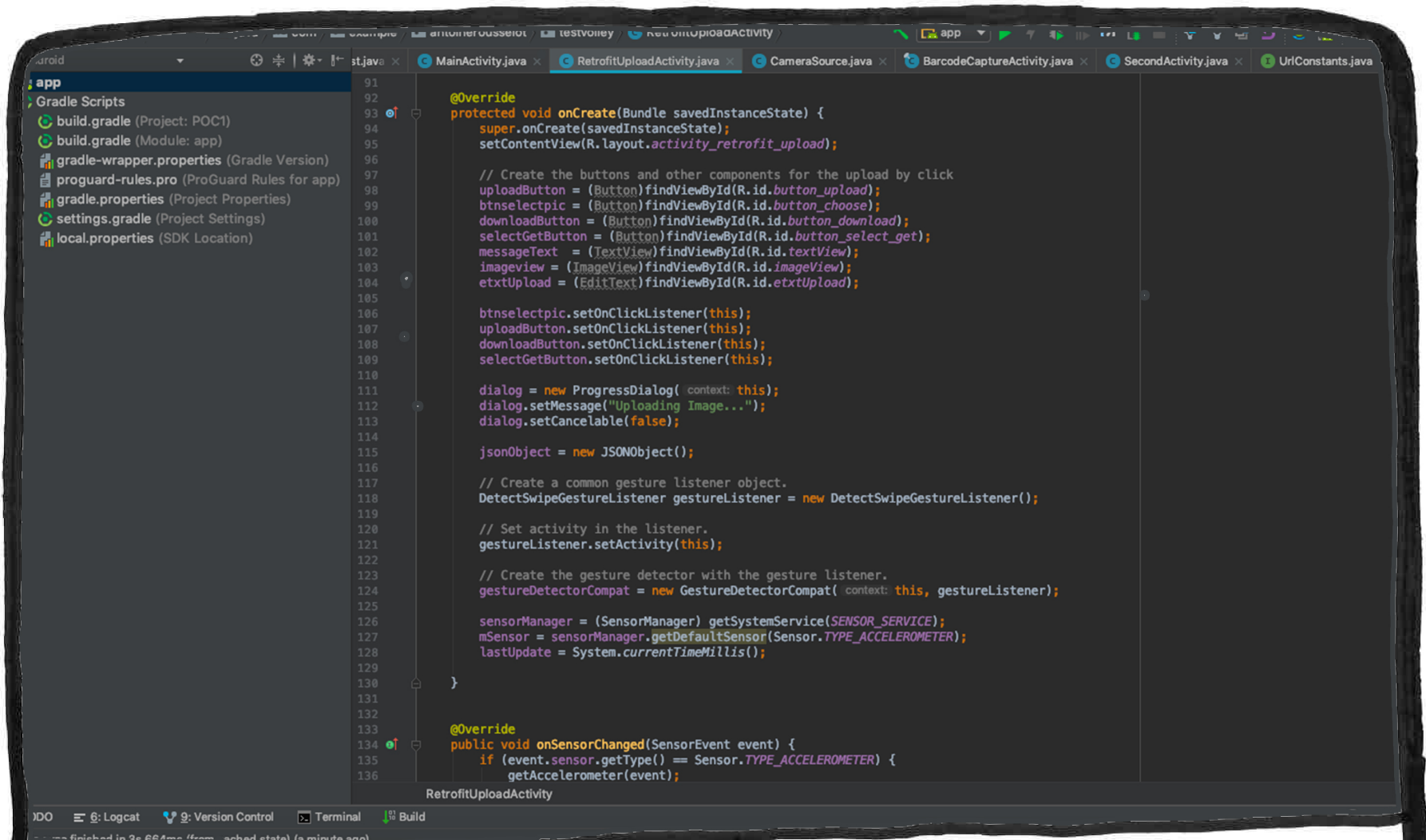
MOVE



CLIENT

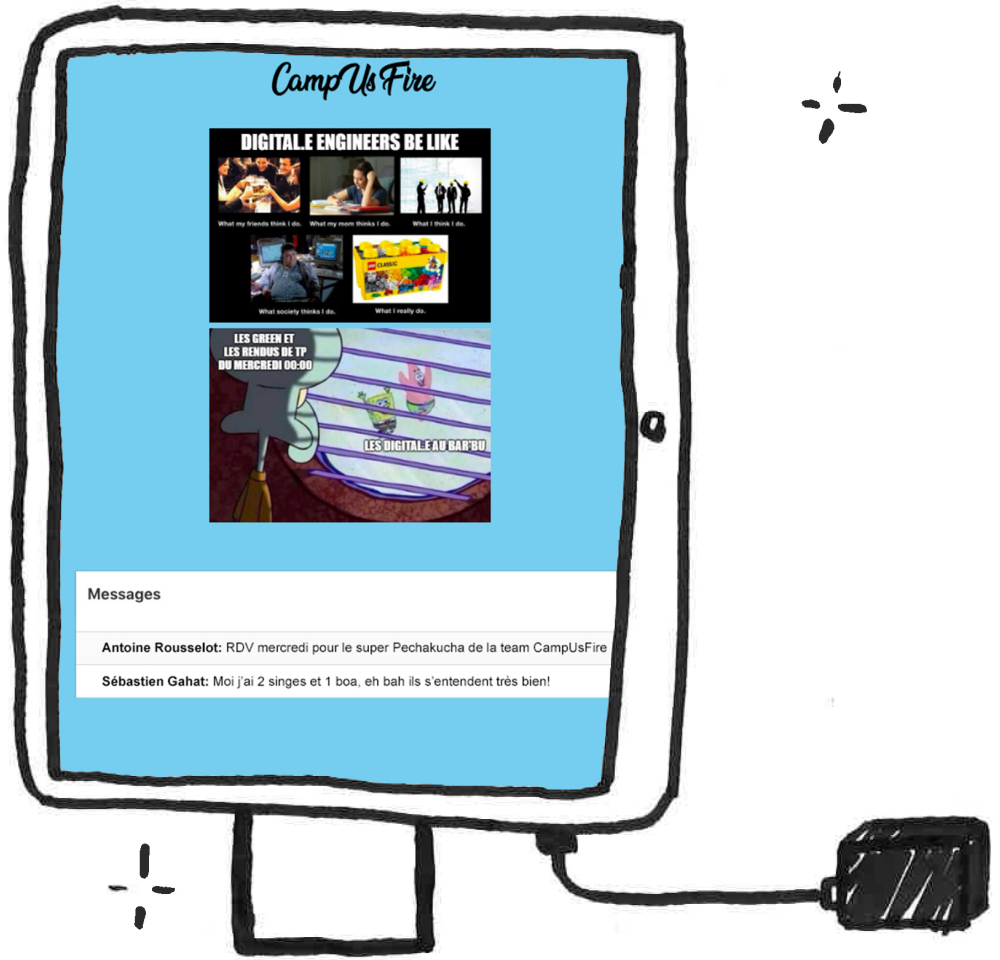
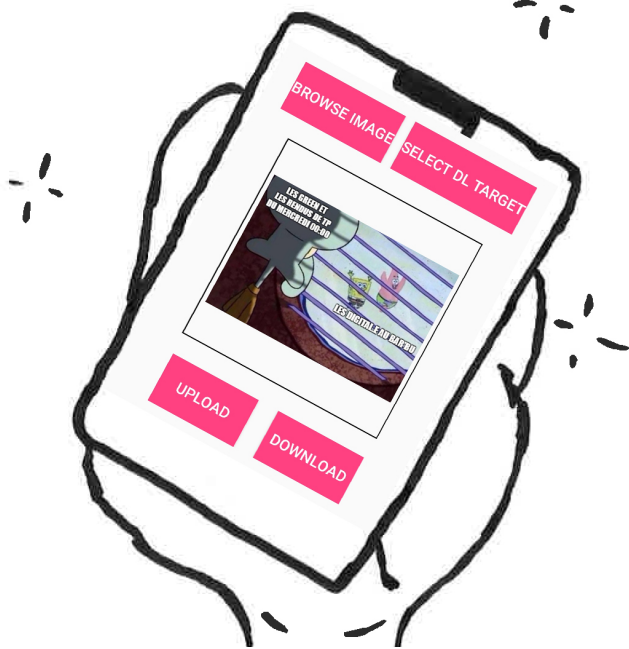


SERVER



Android Studio interface showing the code editor for `RetrofitUploadActivity.java`. The code implements an activity for file upload using Retrofit and handles sensor events.

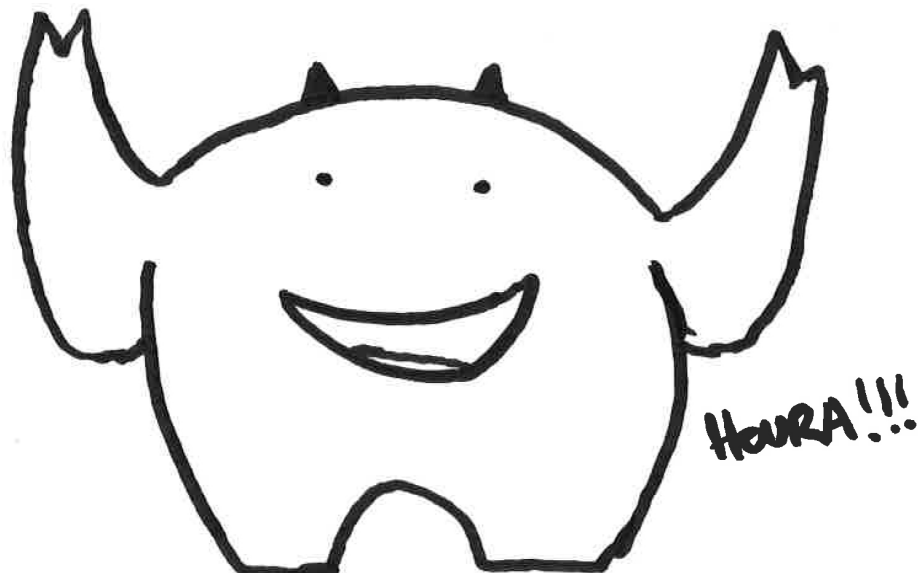
```
91
92
93     @Override
94     protected void onCreate(Bundle savedInstanceState) {
95         super.onCreate(savedInstanceState);
96         setContentView(R.layout.activity_retrofit_upload);
97
98         // Create the buttons and other components for the upload by click
99         uploadButton = (Button)findViewById(R.id.button_upload);
100        btselectpic = (Button)findViewById(R.id.button_choose);
101        downloadButton = (Button)findViewById(R.id.button_download);
102        selectGetButton = (Button)findViewById(R.id.button_select_get);
103        messageText = (TextView)findViewById(R.id.textView);
104        imageview = (ImageView)findViewById(R.id.imageView);
105        etxtUpload = (EditText)findViewById(R.idetxtUpload);
106
107        btselectpic.setOnClickListener(this);
108        uploadButton.setOnClickListener(this);
109        downloadButton.setOnClickListener(this);
110        selectGetButton.setOnClickListener(this);
111
112        dialog = new ProgressDialog( context: this );
113        dialog.setMessage("Uploading Image...");
114        dialog.setCancelable(false);
115
116        jsonObject = new JSONObject();
117
118        // Create a common gesture listener object.
119        DetectSwipeGestureListener gestureListener = new DetectSwipeGestureListener();
120
121        // Set activity in the listener.
122        gestureListener.setActivity(this);
123
124        // Create the gesture detector with the gesture listener.
125        gestureDetectorCompat = new GestureDetectorCompat( context: this, gestureListener );
126
127        sensorManager = (SensorManager) getSystemService(SENSOR_SERVICE);
128        mSensor = sensorManager.getDefaultSensor(Sensor.TYPE_ACCELEROMETER);
129        lastUpdate = System.currentTimeMillis();
130    }
131
132
133    @Override
134    public void onSensorChanged(SensorEvent event) {
135        if (event.sensor.getType() == Sensor.TYPE_ACCELEROMETER) {
136            getAccelerometer(event);
137        }
138    }
139
140    private void getAccelerometer(SensorEvent event) {
141        float[] values = event.values;
142        float x = values[0];
143        float y = values[1];
144        float z = values[2];
145
146        // Accelerometer logic here
147    }
148
149    private void uploadFile() {
150        // File upload logic here
151    }
152
153    private void downloadFile() {
154        // File download logic here
155    }
156
157    private void selectImage() {
158        // Image selection logic here
159    }
160
161    private void startProgressDialog() {
162        dialog.show();
163    }
164
165    private void cancelProgressDialog() {
166        dialog.dismiss();
167    }
168
169    private void updateMessageText(String message) {
170        messageText.setText(message);
171    }
172
173    private void setImageViewImage(Bitmap bitmap) {
174        imageview.setImageBitmap(bitmap);
175    }
176
177    private void updateEditTextText(String text) {
178        etxtUpload.setText(text);
179    }
180
181    private void handleUploadClick() {
182        uploadButton.performClick();
183    }
184
185    private void handleDownloadClick() {
186        downloadButton.performClick();
187    }
188
189    private void handleSelectGetClick() {
190        selectGetButton.performClick();
191    }
192
193    private void handleImageSelectClick() {
194        btselectpic.performClick();
195    }
196
197    private void handleImageUploadClick() {
198        uploadButton.performClick();
199    }
200
201    private void handleImageDownloadClick() {
202        downloadButton.performClick();
203    }
204
205    private void handleImageSelectGetClick() {
206        selectGetButton.performClick();
207    }
208
209    private void handleImageSelectGetGetClick() {
210        selectGetButton.performClick();
211    }
212
213    private void handleImageSelectGetGetGetClick() {
214        selectGetButton.performClick();
215    }
216
217    private void handleImageSelectGetGetGetGetClick() {
218        selectGetButton.performClick();
219    }
220
221    private void handleImageSelectGetGetGetGetGetClick() {
222        selectGetButton.performClick();
223    }
224
225    private void handleImageSelectGetGetGetGetGetGetClick() {
226        selectGetButton.performClick();
227    }
228
229    private void handleImageSelectGetGetGetGetGetGetGetClick() {
229        selectGetButton.performClick();
230    }
231
232    private void handleImageSelectGetGetGetGetGetGetGetGetClick() {
233        selectGetButton.performClick();
234    }
235
236    private void handleImageSelectGetGetGetGetGetGetGetGetGetClick() {
237        selectGetButton.performClick();
238    }
239
240    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetClick() {
241        selectGetButton.performClick();
242    }
243
244    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetClick() {
245        selectGetButton.performClick();
246    }
247
248    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetClick() {
249        selectGetButton.performClick();
250    }
251
252    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
253        selectGetButton.performClick();
254    }
255
256    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
257        selectGetButton.performClick();
258    }
259
260    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
261        selectGetButton.performClick();
262    }
263
264    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
265        selectGetButton.performClick();
266    }
267
268    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
269        selectGetButton.performClick();
270    }
271
272    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
273        selectGetButton.performClick();
274    }
275
276    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
277        selectGetButton.performClick();
278    }
279
280    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
281        selectGetButton.performClick();
282    }
283
284    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
285        selectGetButton.performClick();
286    }
287
288    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
289        selectGetButton.performClick();
290    }
291
292    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
293        selectGetButton.performClick();
294    }
295
296    private void handleImageSelectGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetGetClick() {
297        selectGetButton.performClick();
298    }
299
299 }
```



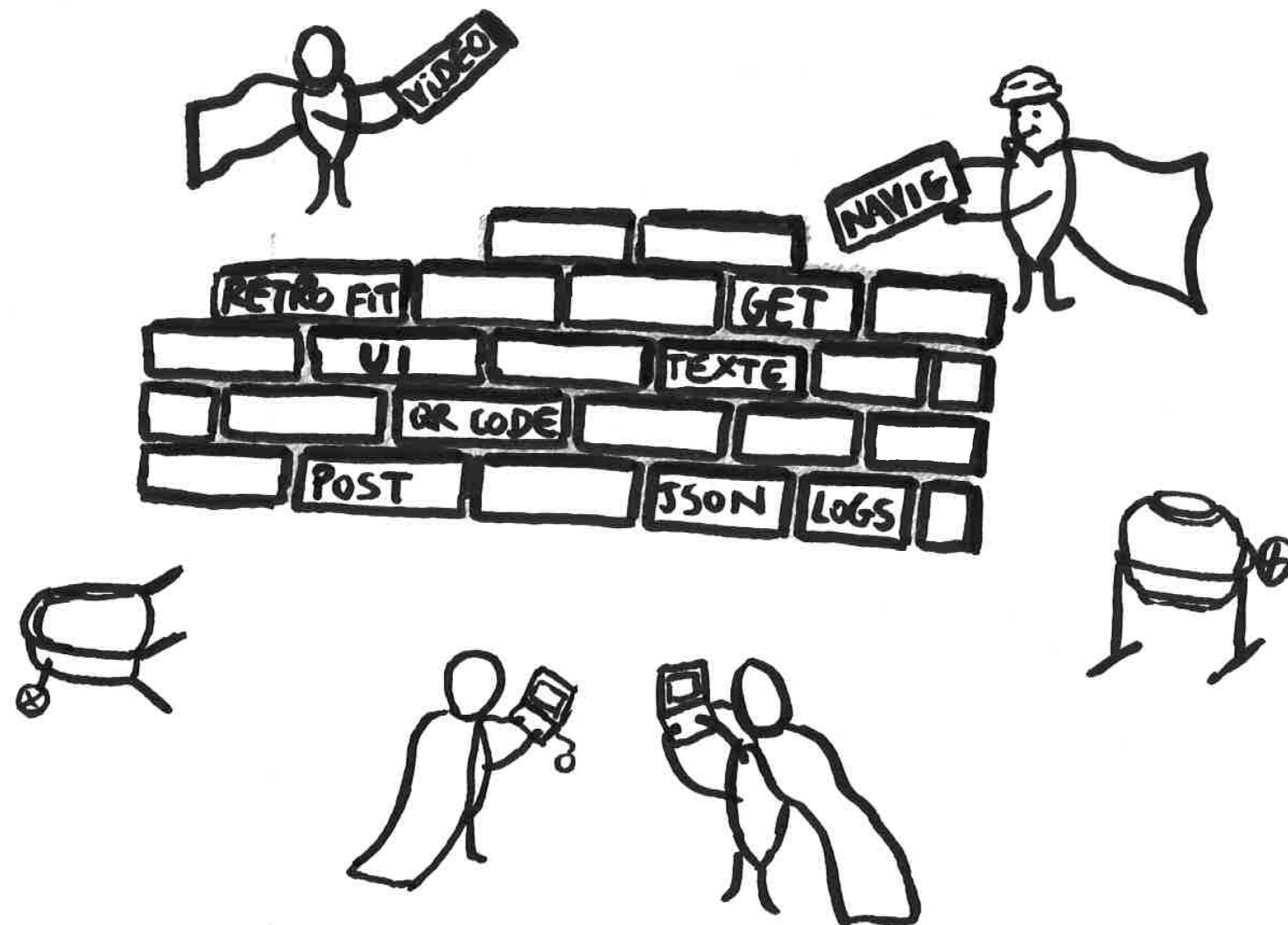
ENVOI IMAGE

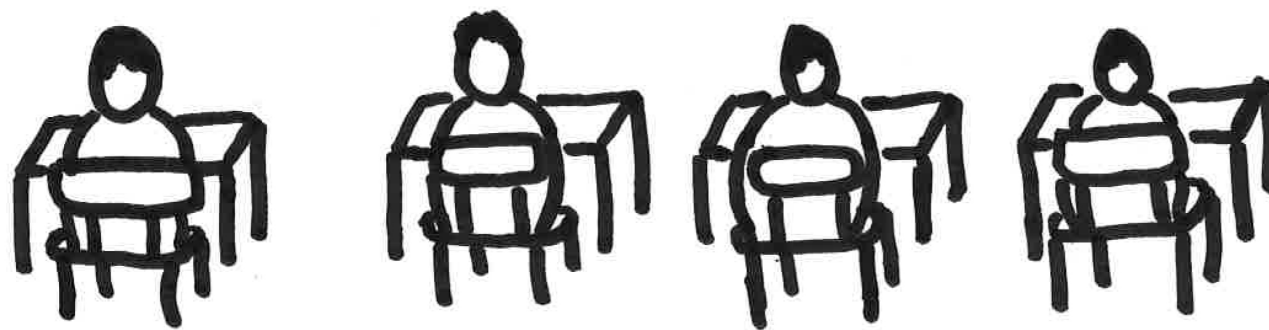
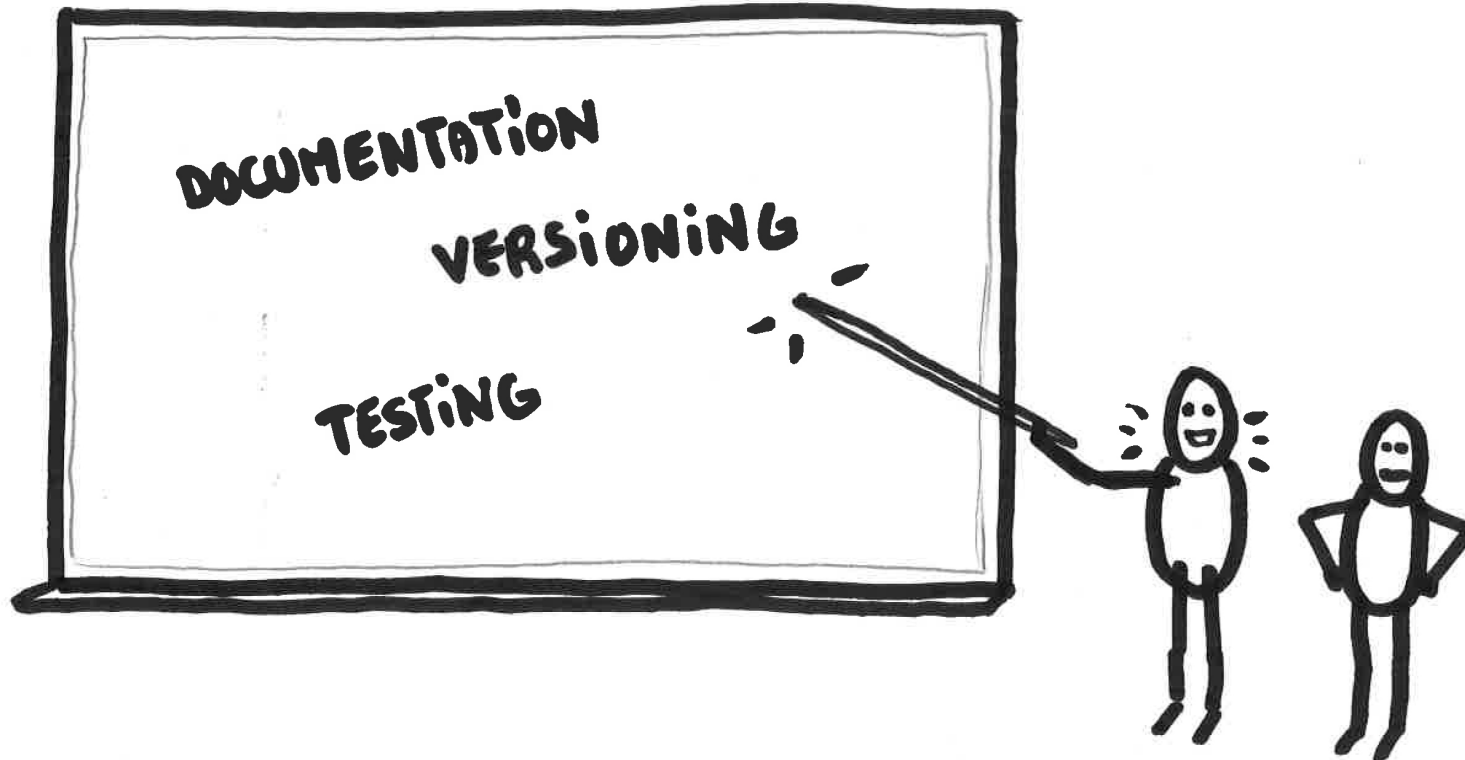


ENVOI TEXTE

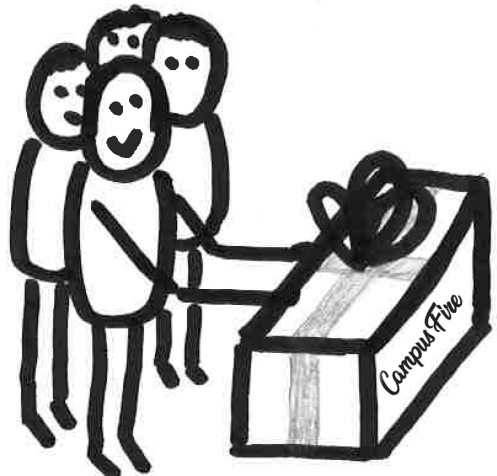


TÉLÉCHARGEMENT

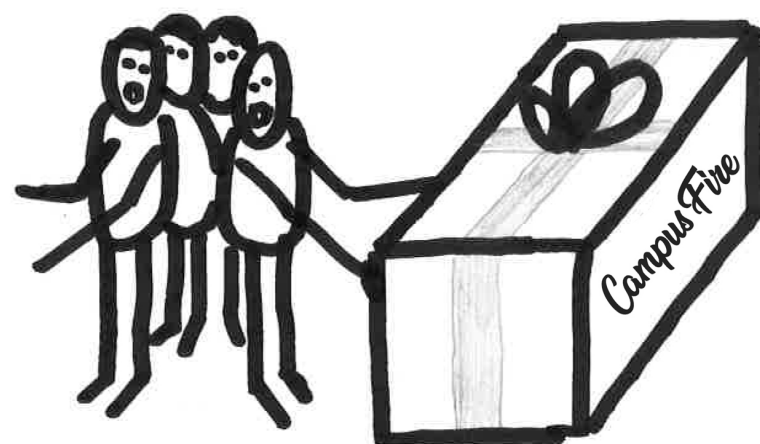




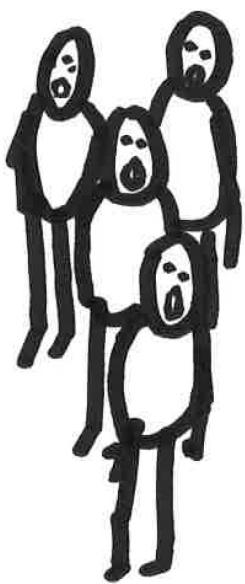
2017  
2018



2018  
2019



2019  
2020



*That's all Folks!*

