

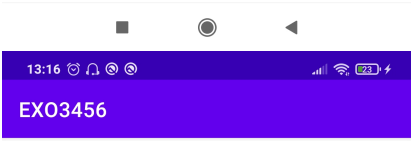
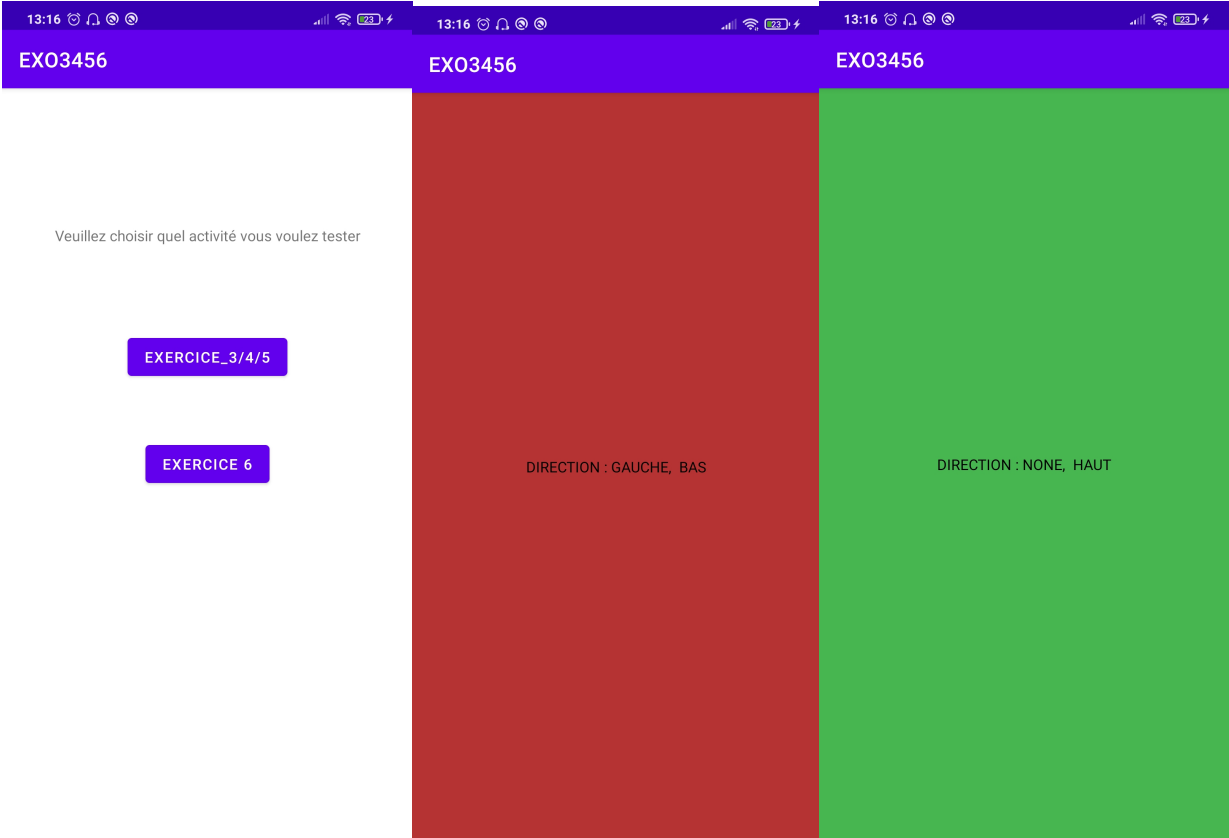
HMIN 205 TP2

Hayaat Hebiret

<https://github.com/HayaatH/HMIN205AndroidStudio>

NOTE : Je travail avec mon téléphone en usb donc impossible d'afficher une proximity > 5cm et donc d'afficher l'autre image. Mais la deuxième image est bien implémenté.

DisplayCaptors : Exercices 1 et 2	DisplayCaptors : Exercices 1 et 2
New sensor detected :	Version: 1
Name: Touch Sensor	Resolution (in the sensor unit): 1.0
Type: 33171031	Power in mA used by this sensor while in use1.0
Version: 1	Vendor: xiaomi
Resolution (in the sensor unit): 0.0	Maximum range of the sensor in the sensor's unit. 255.0
Power in mA used by this sensor while in use0.01	Minimum delay allowed between two events in microsecond or zero if this sensor only returns a value when the data it's measuring changes 10000
Vendor: xiaomi	PRESSURE Is Missing
Maximum range of the sensor in the sensor's unit. 1.0	MAGNETIC_FIELD Is Missing
Minimum delay allowed between two events in microsecond or zero if this sensor only returns a value when the data it's measuring changes 0	AMBIENT_TEMPERATURE Is Missing
New sensor detected :	TEMPERATURE Is Missing
Name: ACCELEROMETER	LIGHT Is Missing
Type: 1	LINEAR_ACCELERATION Is Missing
Version: 1	RELATIVE_HUMIDITY Is Missing
Resolution (in the sensor unit): 0.0012	



Proximity: 5.0cm : event.values[0] < 10

