$\qquad$
$\qquad$

## CSE Unit 1 Activity 1.1.1






 U P C O P L R V C E J L U U U V M V A T P P B


 $\begin{array}{llllllllllllllllllllllll}\mathrm{O} & \mathrm{R} & \mathrm{E} & \mathrm{S} & \mathrm{V} & \mathrm{L} & 1 & \mathrm{~T} & \mathrm{~B} & \mathrm{~T} & \mathrm{~V} & 1 & \mathrm{~N} & \mathrm{~B} & \mathrm{~K} & \mathrm{~S} & \mathrm{~S} & \mathrm{~N} & \mathrm{~F} & \mathrm{~S} & \mathrm{H} & \mathrm{I} & 0 & \mathrm{~S}\end{array}$ $\begin{array}{llllllllllllllllllllllll}R & E & T & R & R & O & Y & K & C & N & T & L & C & U & V & N & V & T & G & C & F & A & O & L\end{array}$
 H T I T $\quad$ T $A$





 U H C E C J T $\quad$ C $\quad$ T I P U T C O E I H A M M K L T R A H C P M E T E P



| Accelerometer Sensor | MIT App Inventor | user interface | event handlers |
| :--- | :--- | :--- | :--- |
| user centered | Event-driven | Al Companion | designerview |
| Programming | user story | blocksview | iterations |
| procedures | TEMP Chart | debugging | component |
| Projects | backlog | Canvas1 | feature |
| Create | canvas | output | events |
| input | PLTW |  |  |

