

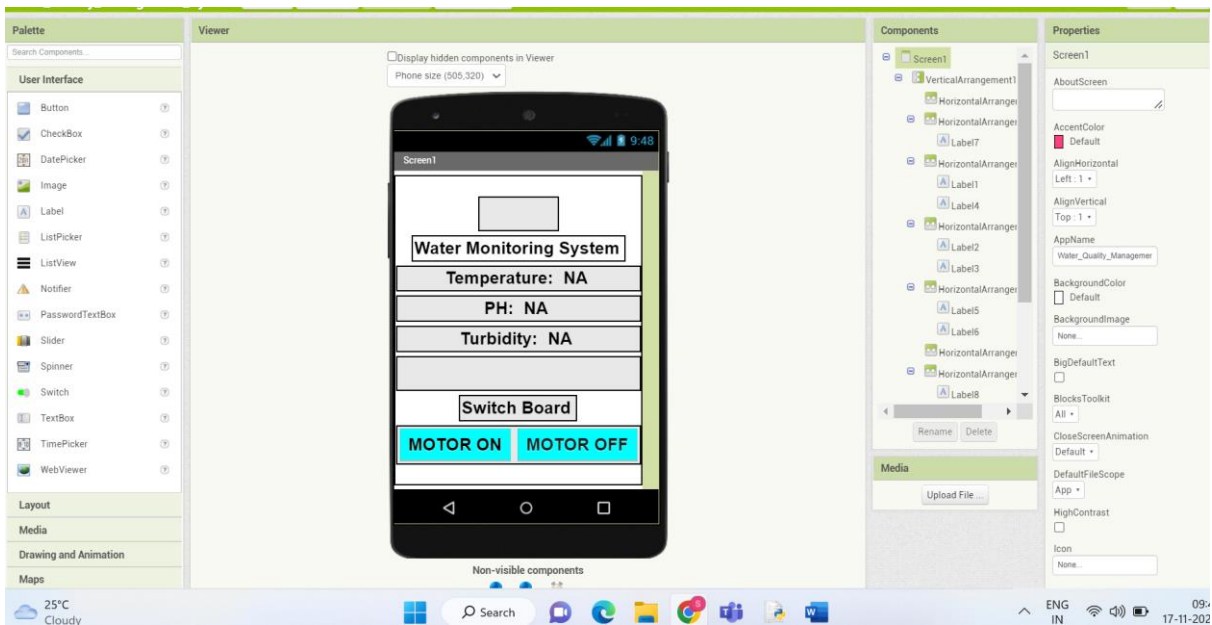
Team id: PNT2022TMID05726

Project title: Real-Time River Water Quality Monitoring and Control System

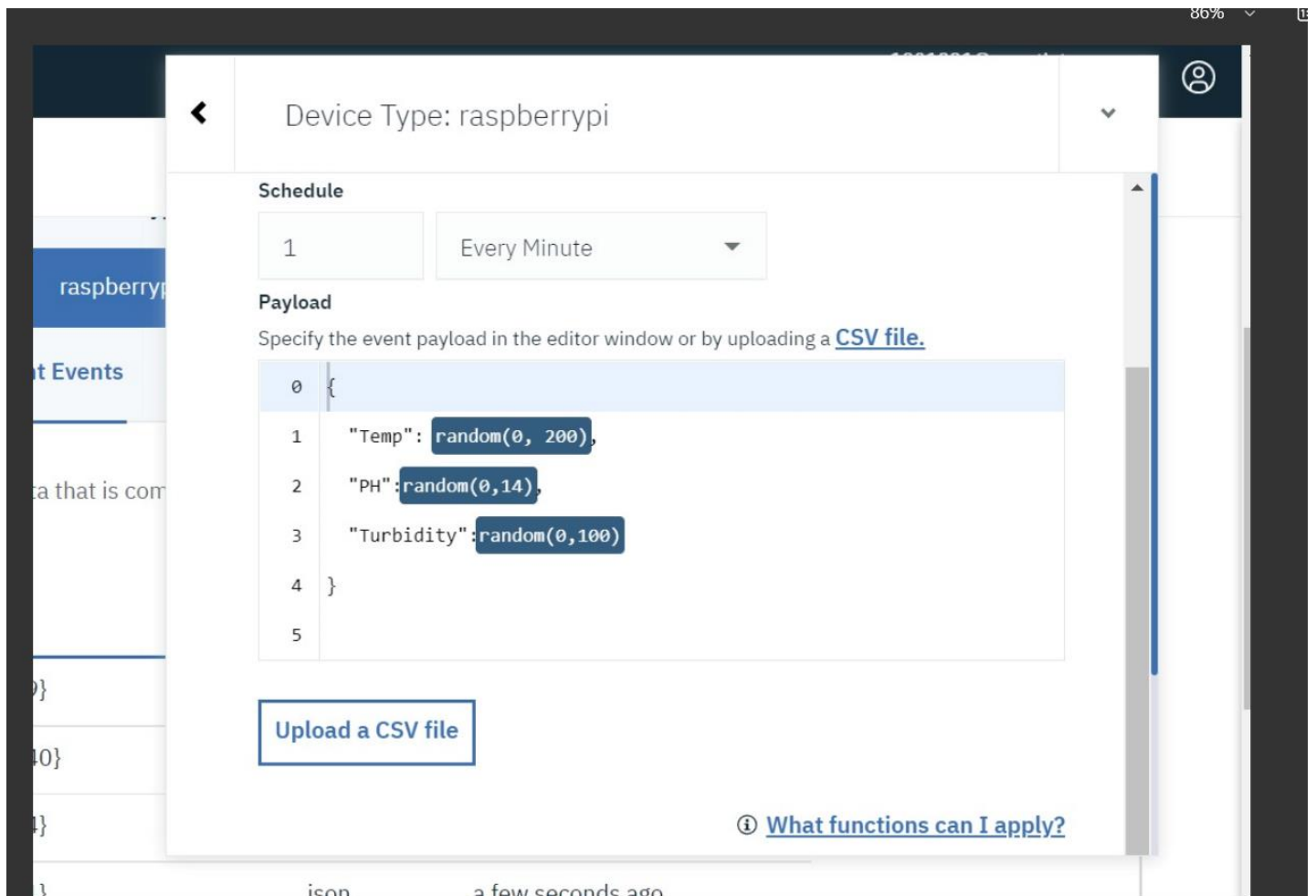
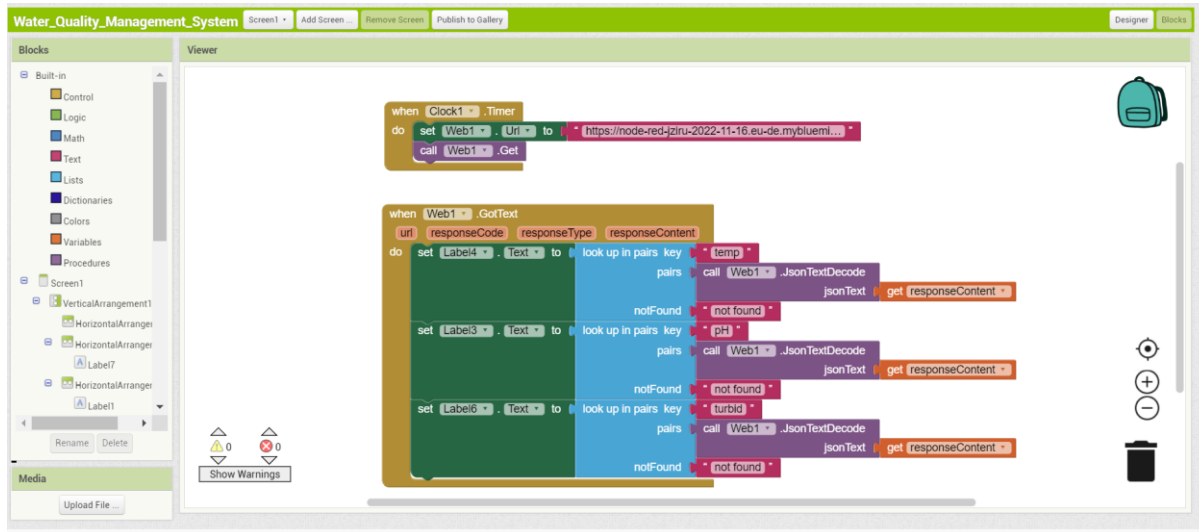
DESIGN AN APP IN MIT APP INVENTOR

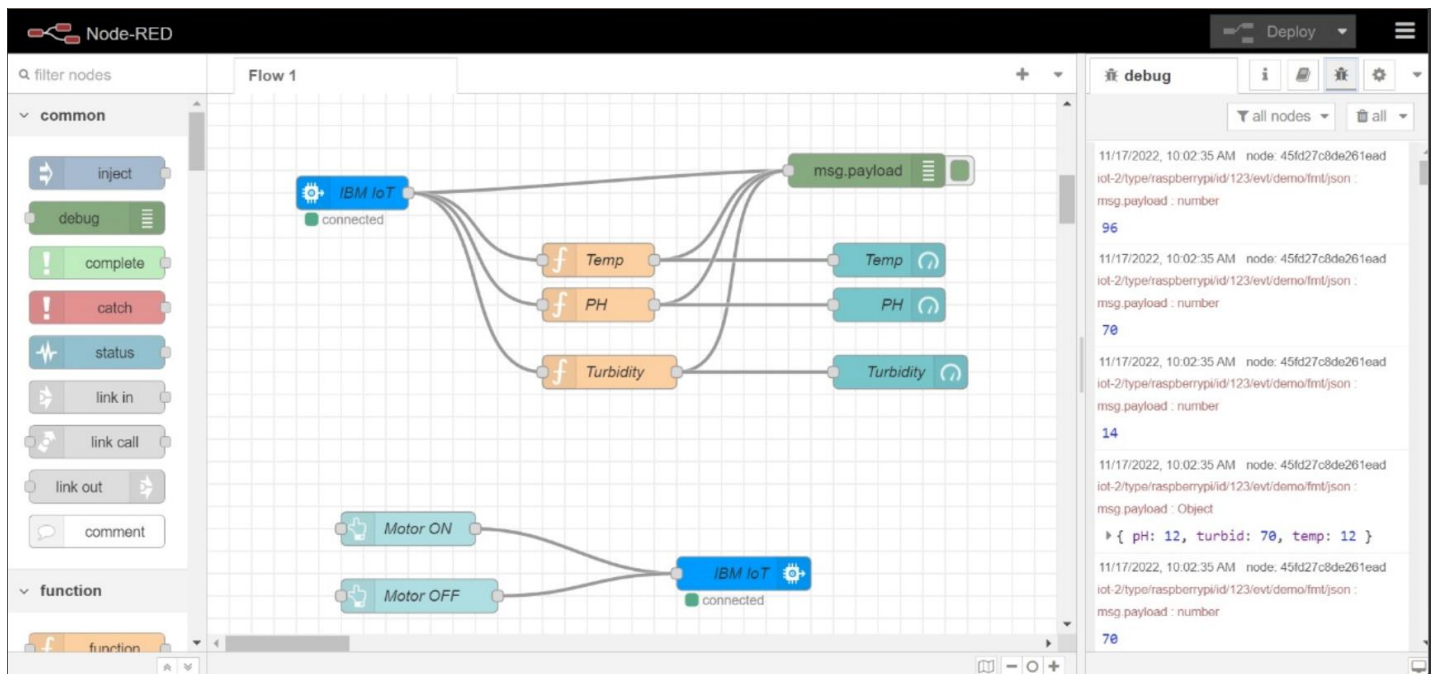
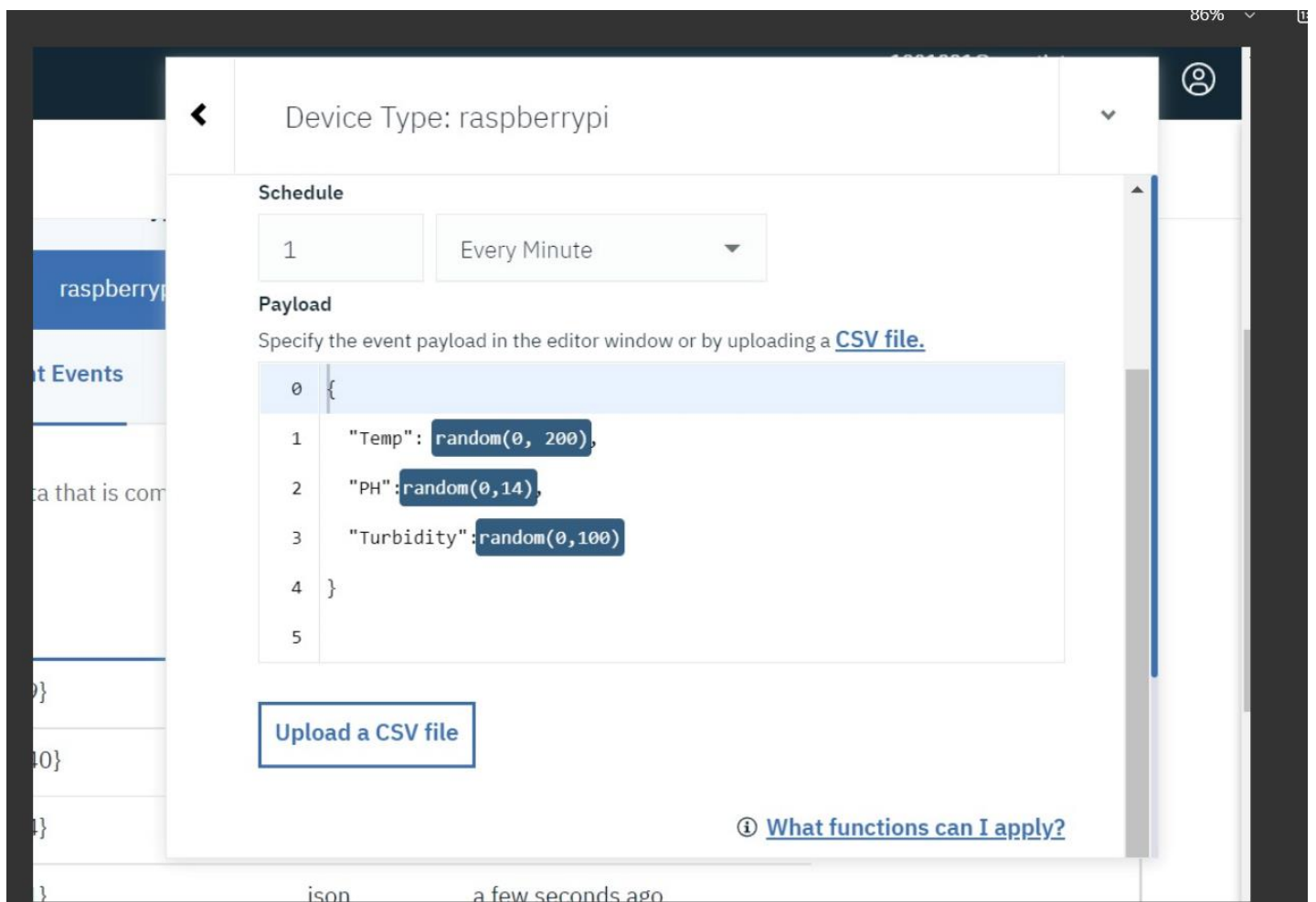
PARAMETERS ARE:

1. Ph
2. Water turbidity
3. Temperature



FRAME THE BLOCKS FOR FUNCTIONING





APP IN MOBILE

