

- Close-up posts and/or video demos of your prototype to show the product details and functions.

A micro-controller controls the push buttons, lights (LEDs), the display screen and the start/stop button (see Figure 1).

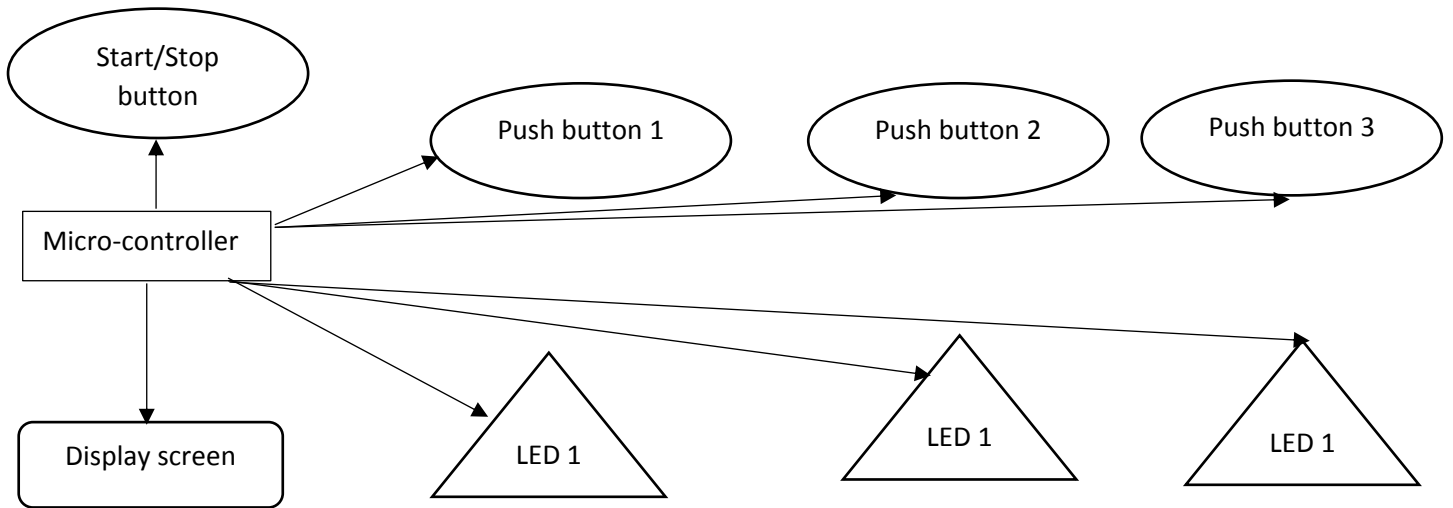


Figure 1 Schematic view of how Smart Part details and functions.

- A realistic sense of where your project stands — including what's been accomplished so far, and what work remains to be done.

So far, a working prototype is done. The design of the frame is done. The assembly process of the electronic components including push buttons, LEDs, Screen, Control board, on the frame is done. The algorithm is done and working as expected.

The remaining work is related to scaling up the manufacturing of the product to commercial standard, and figuring out the deliver logistic. However, this can be done easily once I have an idea of the interest from the baker, and how many order are to be expected.

- A demonstration of the product's current core functionality that also gives backers an insight into the internal workings of your creation. 3D printed prototypes or models and simple smartphone videos are generally okay.

A demonstration is shown on a prototype on a short video.