|  |  |  |  |
| --- | --- | --- | --- |
| 9motors to control the movement | | | |
| The product | Usage | price | How much we needed in our project |
| mg995 servo motor half metal gear | To control the movement of mechanical components,  Such as fingers | 180 EGP in makerselectronics  <https://makerselectronics.com/product/servo-motor-half-metal-gear-mg995-towerpro-180-degree> | 5 motors = 900 EGP |
| Fishing strings | Connects the motor by mechanical components | 40 EGP |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Electric current and sensors | | | |
| The product | Usage | price | How much we needed in our project |
| PCB Board | Electric current board | 10 EGP in ram-e-shop  <https://ram-e-shop.com/product/pcb6-holes-9-5x7/> | 1 PCB Board |
| Crystal 16.000 MHz | Used in electric current | 3.50 EGP in ram-e-shop  <https://ram-e-shop.com/product/o-16mhz/> | 1 Crystal 16.000 MHz |
| [Ceramic Capacitor 22pF 50v (PF22)](https://ram-e-shop.com/product/c-pf-22/) | Used in electric current | 0.25 EGP in ram-e-shop  <https://ram-e-shop.com/product/c-pf-22/> | 2 Capacitor = 0.50 |
| Carbon Resistor 10.0 Kohm | Used in electric current | 1 EGP in ram-e-shop  <https://ram-e-shop.com/product/fixed-resistances-83/> | 1 Resistor |
| AD8232 ECG Sensor Module Pulse Heart Rate Monitor Kit | Sensor | 250 EGP in uge-one  <https://uge-one.com/product/ad8232-ecg-sensor-module-pulse-heart-rate-monitor-kit/> | 1 Sensor |