

**CONCEPT USED: <1> WE** Know to connect the ULTRASONIC SENSOR with ardunio and breadboard.

<2>code to apply in order to BLINCKING IN UNIQUE PATTERN.

**LEARNING AND OBSERVATION:<1>**We have learn about the CODE FOR PERFORMING and knows its functionility.

<2>we learn about breadbord circuit design and ardunio embedded system.

**PROBLEM AND TROUBLESHOOTING:<1>**all the connectivity should be fully tight and should in working condition so,before using it once u have to check it properly.

**PRECAUTION** :<1>We shold handle it properly so that nothing can be distorted.

<2>we should keep our connectivity neat and simple ,it should not be more complex.

**LEARNING OUTCOMES:<1>**we come to know the desire information about how the SAME TYPE electrical element are being controlled by ARDUNIO.