

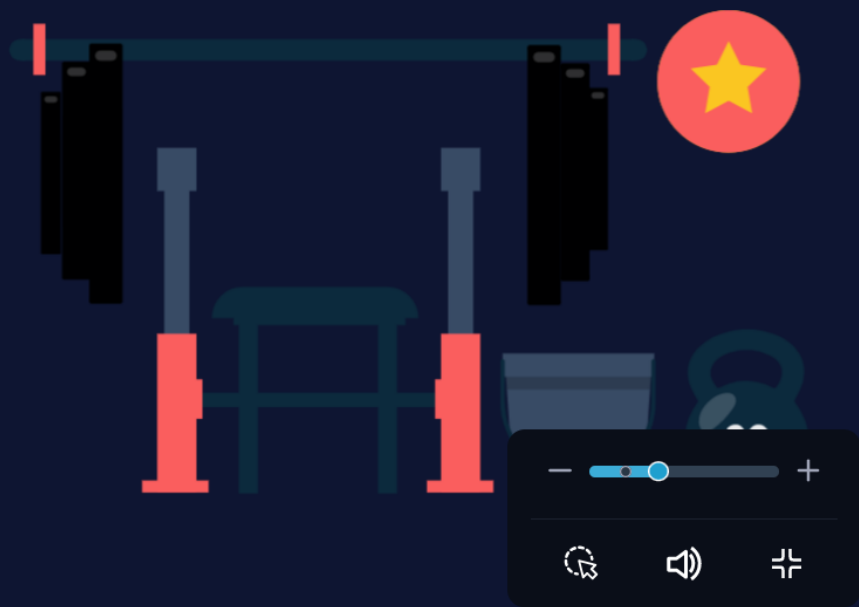


STEPS IN CREATING A DEEP LEARNING MODEL



Get training
datasets
from **public
archives** and
transform it

1



transform it.

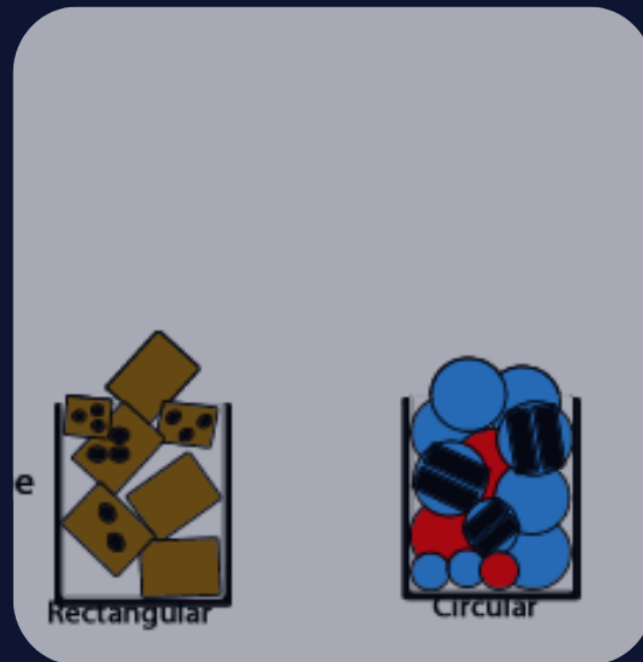


Gather test cases
from a new source
and test the model
for **false negatives**
and positives

Design a model
and train it,
increase **accuracy**

2

3



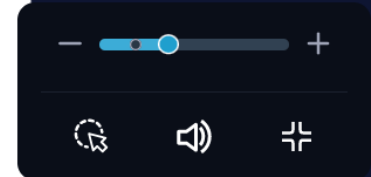


if detected,
classifying the type
and **severity** of
cancer

Providing a UI to the
model to make it
easy for the doctors
to use the software
and deduce results

4

5



easy for the doctors
to use the software
and deduce results

5

*There can be life after
cancer. The only prerequisite
being **early detection**.*



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