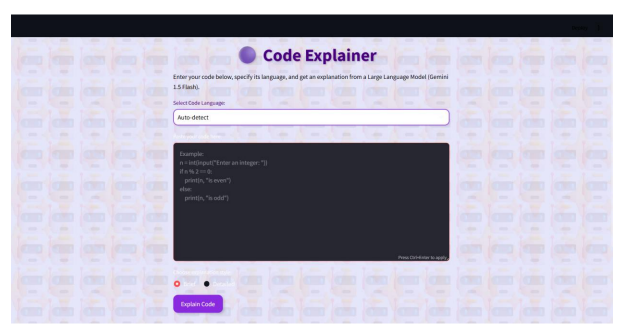
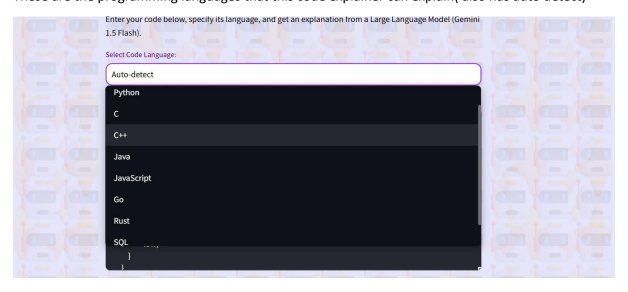
OUTPUT

This is how the interface looks:



These are the programming languages that this code explainer can explain(also has auto detect)

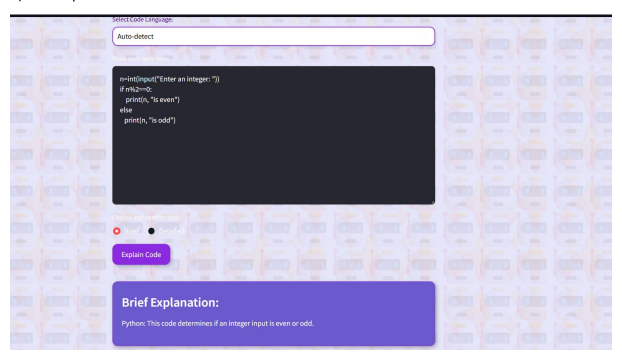


Also HTML/CSS(included)

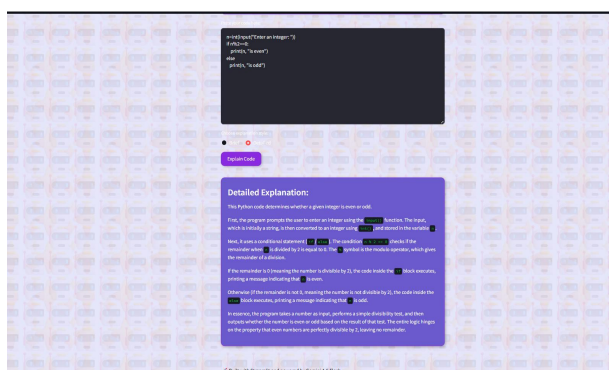
Python test:

Gives option to user to choose between Brief and Detailed explanation(according to their convenience)

1)Brief Explanation:



2) Detailed Explanation:



Java Test:

1)Brief Explanation:

```
Poste your onde home

public class Prime {

public static void main(String[] args) {

int low = 20, high = 50;

while (low < high) {

if(checkPrimeNumber(low))

System.out.print(low + " ");

++low;

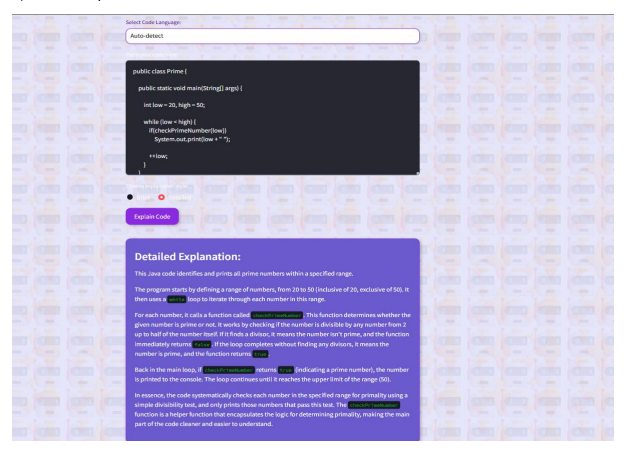
}

Choose or punation style:

Brief Explanation:

Java: This code prints all prime numbers within a specified range.
```

2) Detailed Explanation:



Similarly all other languages are tested.