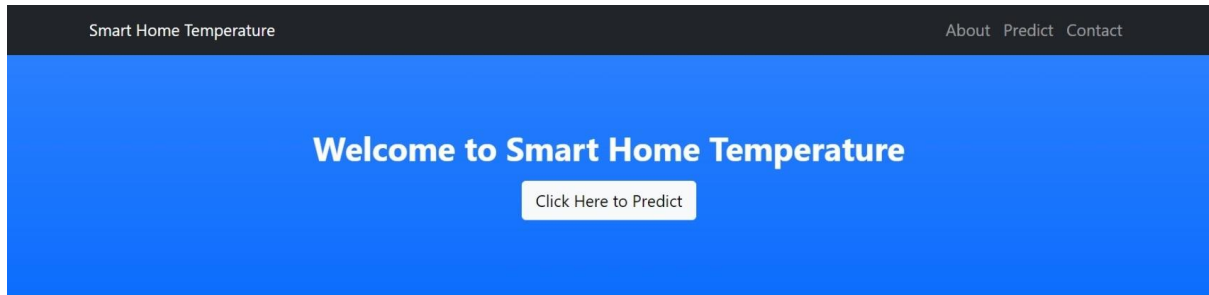


# OUTPUT:

## INDEX.HTML



### About

Smart Wi-Fi thermostats have moved well beyond the function they were originally designed for; namely, controlling heating and cooling comfort in buildings.

- They are now also learning from occupant behaviours and permit occupants to control their comfort remotely.
- This project seeks to go beyond this state of the art by utilizing smart Wi-Fi thermostat data in residences to develop dynamic predictive models for room temperature and cooling/heating demand.

CO2:

1

Humidity:

-23

Lighting:

2

Rain:

-1

Wind:

1

Sunlight at West:

1

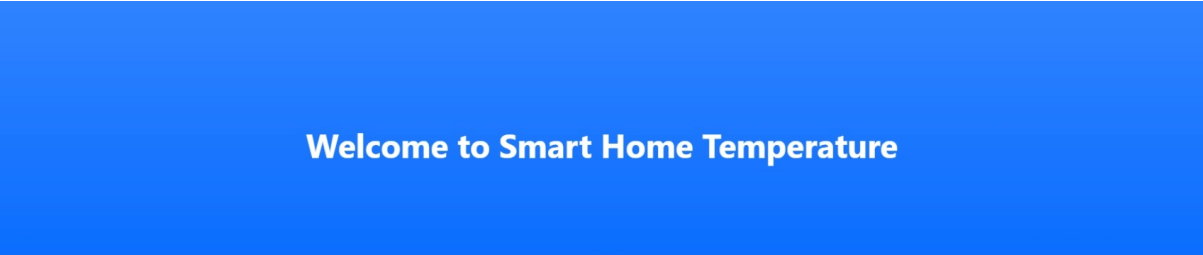
Outdoor Humidity:

1

Submit

Your Room temperature will be °C

Result:



CO2:

CO2 in the room

Smart Home Temperature

About

Contact

Lighting:

Lighting in the room

Rain:

Rain in Last 15 Minutes

Wind:

Wind at outside

Sunlight at West:

Sunlight at west side of

Outdoor Humidity:

Humidity at outside

Submit

Your Room temperature will be 20.93510905270001 °C

