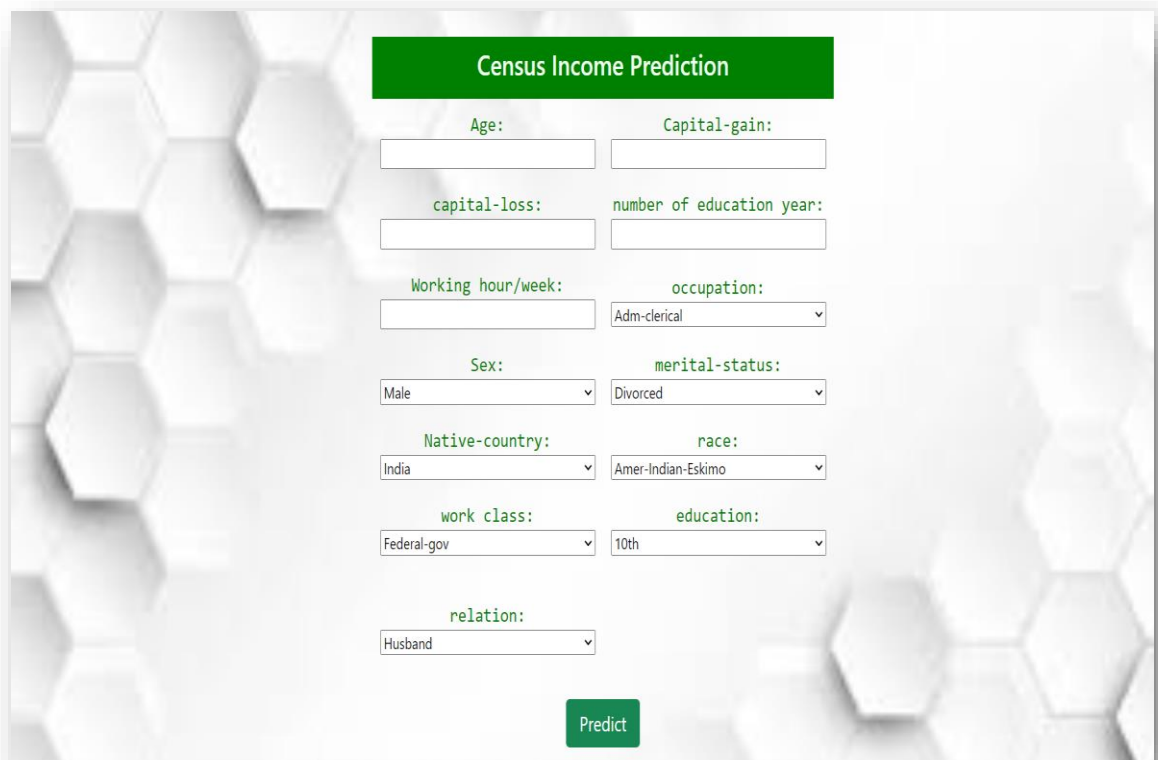


# ADULT CENSUS INCOME PREDICTION

Wireframe Documentation

## HOME PAGE

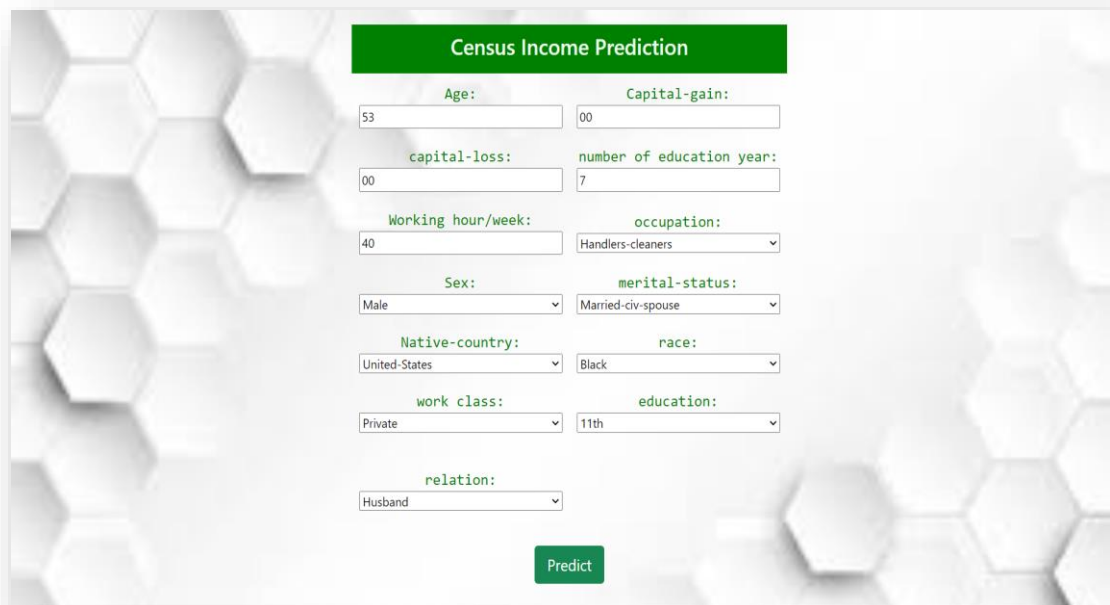
User can able to see following view when user entering in web application.



The screenshot displays a web application titled "Census Income Prediction". The interface features a light gray background with a subtle hexagonal pattern on the left side. The form is organized into two columns of input fields. The left column includes fields for "Age:", "capital-loss:", "Working hour/week:", "Sex:", "Native-country:", "work class:", and "relation:". The right column includes fields for "Capital-gain:", "number of education year:", "occupation:", "marital-status:", "race:", and "education:". Each field is a white box with a green label above it. Some fields are dropdown menus, such as "Sex" (set to "Male"), "marital-status" (set to "Divorced"), "Native-country" (set to "India"), "race" (set to "Amer-Indian-Eskimo"), "work class" (set to "Federal-gov"), "education" (set to "10th"), and "relation" (set to "Husband"). The "occupation" dropdown is set to "Adm-clerical". At the bottom center of the form is a green "Predict" button.

Census Income Prediction	
Age:	Capital-gain:
<input type="text"/>	<input type="text"/>
capital-loss:	number of education year:
<input type="text"/>	<input type="text"/>
Working hour/week:	occupation:
<input type="text"/>	Adm-clerical
Sex:	marital-status:
Male	Divorced
Native-country:	race:
India	Amer-Indian-Eskimo
work class:	education:
Federal-gov	10th
relation:	
Husband	
<input type="button" value="Predict"/>	

After filling above information user can able to see



The image shows a web form titled "Census Income Prediction" with a green header. The form is set against a background of white hexagons on a light gray surface. It contains several input fields and dropdown menus for user data, with a green "Predict" button at the bottom.

Field Name	Value
Age	53
Capital-gain	00
capital-loss	00
number of education year	7
Working hour/week	40
occupation	Handlers-cleaners
Sex	Male
marital-status	Married-civ-spouse
Native-country	United-States
race	Black
work class	Private
education	11th
relation	Husband

Predict

## RESULT PAGE

After clicking predict result button user can redirect to result page where user can check the income

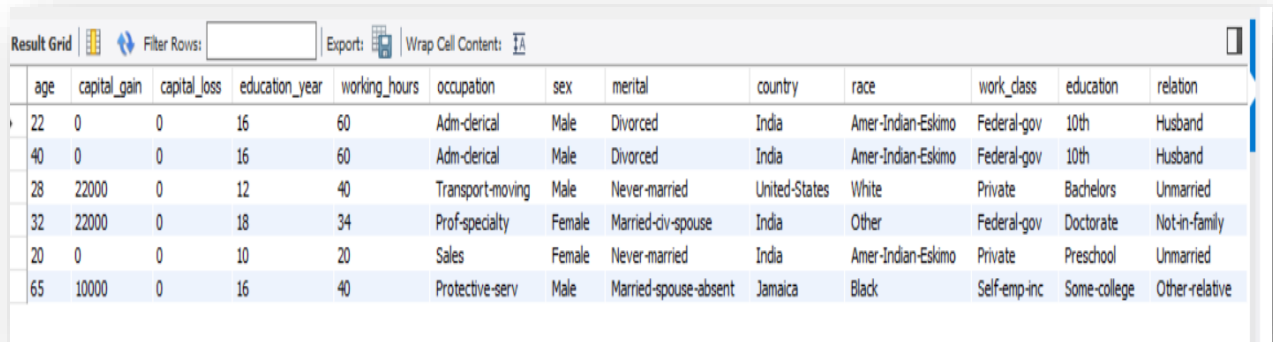


**Census Income Prediction**

**your income is <=50k\$**

# DATABASE

After submitting form, whatever information entered by user all information stored in database



The screenshot displays a web interface with a 'Result Grid' table. The table has 14 columns: age, capital\_gain, capital\_loss, education\_year, working\_hours, occupation, sex, marital, country, race, work\_class, education, and relation. There are 7 rows of data. The interface includes a 'Filter Rows' input field, an 'Export' button, and a 'Wrap Cell Content' toggle.

age	capital_gain	capital_loss	education_year	working_hours	occupation	sex	marital	country	race	work_class	education	relation
22	0	0	16	60	Adm-clerical	Male	Divorced	India	Amer-Indian-Eskimo	Federal-gov	10th	Husband
40	0	0	16	60	Adm-clerical	Male	Divorced	India	Amer-Indian-Eskimo	Federal-gov	10th	Husband
28	22000	0	12	40	Transport-moving	Male	Never-married	United-States	White	Private	Bachelors	Unmarried
32	22000	0	18	34	Prof-specialty	Female	Married-civ-spouse	India	Other	Federal-gov	Doctorate	Not-in-family
20	0	0	10	20	Sales	Female	Never-married	India	Amer-Indian-Eskimo	Private	Preschool	Unmarried
65	10000	0	16	40	Protective-serv	Male	Married-spouse-absent	Jamaica	Black	Self-emp-inc	Some-college	Other-relative