Created this website using pure python

Website link:- https://smart-ragged-crayfish.anvil.app Form1:-Code:from ._anvil_designer import Form1Template import anvil.server import anvil.tables as tables import anvil.tables.query as q from anvil.tables import app_tables from anvil import Notification class Form1(Form1Template): def init (self, **properties): # Set Form properties and Data Bindings. self.init_components(**properties) # Any code you write here will run before the form opens. def outlined_button_1_click(self, **event_args): """This method is called when refreshing_data_bindings is called""" name = self.text_box_1.text weight = int(self.text_box_2.text) address = self.text_area_1.text personal = self.check_box_1.checked

Membership From/Anvil Editor:-

anvil.server.call('submit',name=name, address=address, personal=personal, weight=weight)

Notification("Your respones has been recorded").show()

Servermodule1:-

Code:-

```
import anvil.email
import anvil.tables as tables
import anvil.tables.query as q
from anvil.tables import app_tables
import anvil.server
# This is a server module. It runs on the Anvil server,
# rather than in the user's browser.
# To allow anvil.server.call() to call functions here, we mark
# them with @anvil.server.callable.
# Here is an example - you can replace it with your own:
#
# @anvil.server.callable
# def say_hello(name):
# print("Hello, " + name + "!")
# return 42
#
@anvil.server.callable
def submit(name, weight, address, personal):
app_tables.gym.add_row(name=name, address=address, personal=personal, weight=weight)
```

text=f"Feedback from{name}: weight is {weight} and they live at: {address}. personal Training requird: {personal}")