Name: Imran Nazir Udoy

ld: 22303286

Website Diagram for Fit Life website

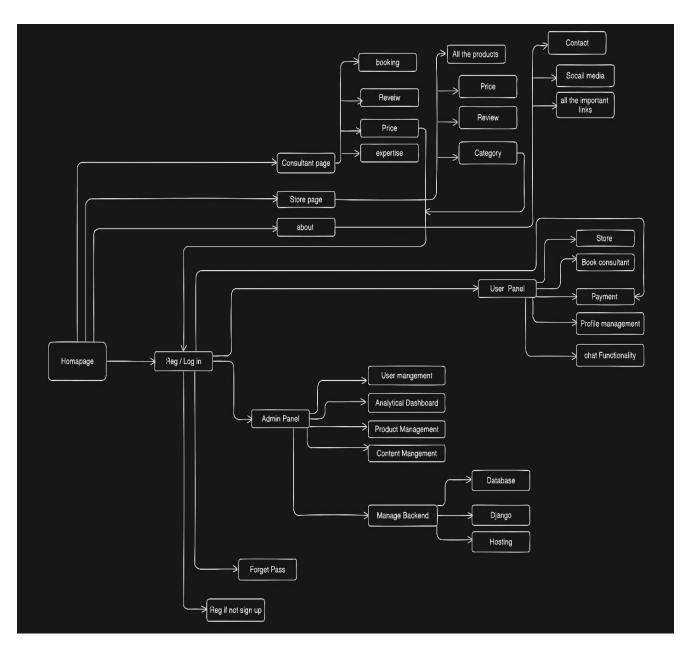


Fig: Website Diagram

```
t = (1,2,3,4,5,"riad","ng")
t2=("asan",6,7,8,9,10,"ekhsan")
t3=(1,2,3,4,5,6)
print (f"{t} and {t2}")
print (f"{t2} and {t}" )
print(t[0:4])
print(t)
x=len(t)
print(x)
ma=max(t3)
mi=min(t3)
print (ma)
print (mi)
c=t3.count(3)
print("count : ",c)
n=4
for i in range(1,5):
  --print("*"*i)
11=list(t3)
11.reverse()
print(11)
11.append(666)
11.insert(3,766)
11.sort()
tu=tuple(11)
print(tu)
```

```
(1, 2, 3, 4, 5, 'riad', 'ng') and ('asan', 6, 7, 8, 9, 10, 'ekhsan')
('asan', 6, 7, 8, 9, 10, 'ekhsan') and (1, 2, 3, 4, 5, 'riad', 'ng')
(1, 2, 3, 4)
(1, 2, 3, 4, 5, 'riad', 'ng')
7
6
1
count : 1
*
**
***

***
[6, 5, 4, 3, 2, 1]
(1, 2, 3, 4, 5, 6, 666, 766)
```

```
def arbid_sazid(a,b,c):
    if c=="+":
        print(a+b)
    elif c=="-":
        print(a-b)
    elif c=="*":
        print(a*b)
    elif c=="/":
        print(a/b)
    else:
        print("invalid operator")

a=int(input("enter the first number : "))
b=int(input("enter the second number : "))
c=(input("enter the operator : "))
arbid_sazid(a,b,c)
```