

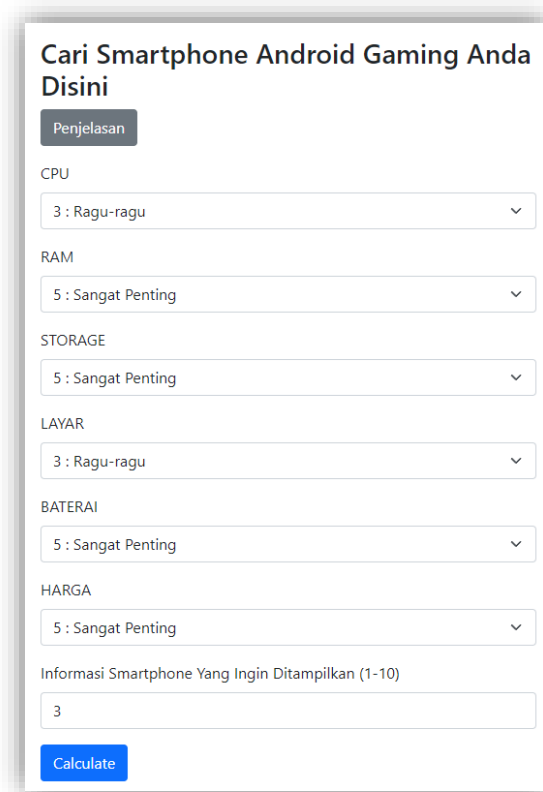
CARA MENJALANKAN PROGRAM

1. Membuka website arkanfariss1.tk

The screenshot displays the homepage of the website 'arkanfariss1.tk'. The header features the text 'FIND YOUR GAMING SMARTPHONE' and navigation links for 'Home', 'About', and 'Admin'. The main content area is titled 'Mobile Gaming' and includes a paragraph explaining the industry. Below this is a 'Keunggulan Sistem' section with two icons: a stopwatch representing 'Proses hitung cepat dengan metode Weighted Product' and a database icon representing 'Database hingga 50 data smartphone dan bisa lebih'. The central part of the page is a search tool titled 'Cari Smartphone Android Gaming Anda Disini'. It has a 'Penjelasan' button and several dropdown menus for 'CPU', 'RAM', 'STORAGE', 'LAYAR', 'BATERAI', and 'HARGA', each with a 'Pilih Bobot Kepentingan' option. There is also a text input field for 'Informasi Smartphone Yang Ingin Ditampilkan (1-10)' with the value '0' and a 'Calculate' button. To the right of the search tool is a sidebar with a 'Tentang CPU' section containing a detailed description of CPU and a list of other categories: 'Tentang RAM', 'Tentang Storage', 'Tentang Layar', 'Tentang Baterai', and 'Tentang Harga'. The footer of the page indicates it is 'Powered by 000webhost'.

Dari bagian user

1. Mengisi bobot kepentingan kriteria dan berapa informasi smartphone yang ingin ditampilkan, lalu klik Calculate



The screenshot shows a web form for searching Android gaming smartphones. The form is titled "Cari Smartphone Android Gaming Anda Disini" and includes a "Penjelasan" button. It features several dropdown menus for selecting criteria weights: CPU (3: Ragu-ragu), RAM (5: Sangat Penting), STORAGE (5: Sangat Penting), LAYAR (3: Ragu-ragu), BATERAI (5: Sangat Penting), and HARGA (5: Sangat Penting). Below these is a text input field for "Informasi Smartphone Yang Ingin Ditampilkan (1-10)" with the value "3". A blue "Calculate" button is at the bottom.


2. Muncul banyaknya informasi smartphone sesuai dengan keinginan user berdasarkan input bobot kepentingan kriteria

FIND YOUR GAMING SMARTPHONE Home About Admin

Hasil Smartphone Android Dengan Performa Gaming Terbaik

Dari nilai bobot kepentingan pada kriteria **CPU : 3, RAM : 5, STORAGE : 5, LAYAR : 3, BATERAI : 5, HARGA : 5** yang telah diinputkan mendapatkan informasi hasil perankingan smartphone android dengan performa gaming terbaik sebagai berikut.


RANK 1



POCO X3 Pro

Score : 0.024082623593459
 CPU : 2.96 Ghz
 RAM : 8 GB
 STORAGE : 256 GB
 LAYAR : 6.67 inch
 BATERAI : 5160 mAh
 HARGA : Rp 3865000


RANK 2



POCO X3 GT

Score : 0.022898497721089
 CPU : 2.6 Ghz
 RAM : 8 GB
 STORAGE : 256 GB
 LAYAR : 6.6 inch
 BATERAI : 5000 mAh
 HARGA : Rp 4475000

RANK 3



Realme 7i

Score : 0.022408035374308
 CPU : 2 Ghz
 RAM : 8 GB
 STORAGE : 128 GB
 LAYAR : 6.5 inch
 BATERAI : 5000 mAh
 HARGA : Rp 2119900

[Hitung Lagi](#)

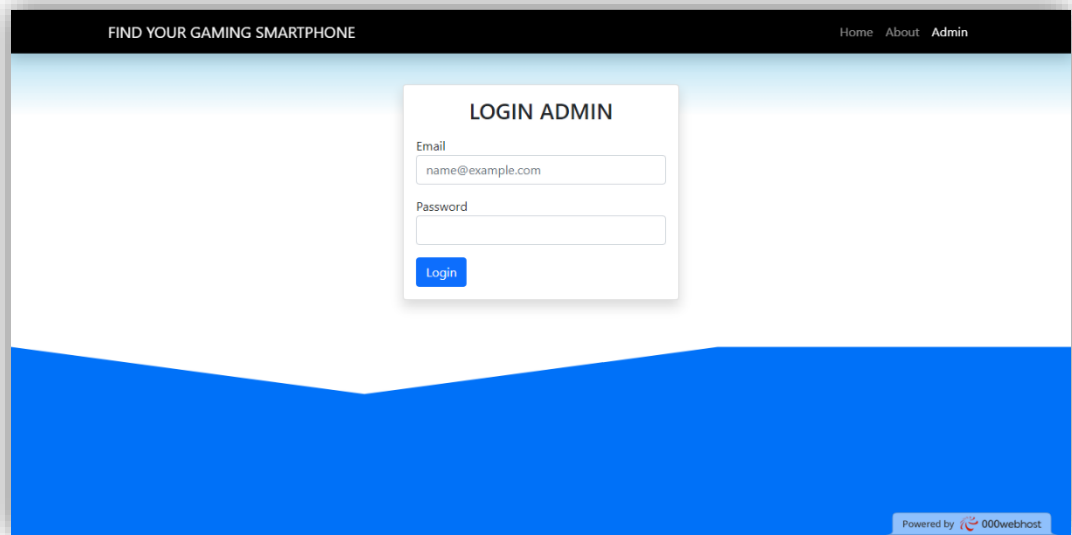
Dari bagian admin

1. Membuka laman admin, kemudian login dengan

email : admin@gmail.com

password : admin

kemudian klik Login



2. Pada bagian tab Data digunakan untuk manajemen data alternatif berupa

View : untuk melihat detail spesifikasi dan gambar

Edit : untuk mengedit spesifikasi dan gambar

Delete : untuk menghapus data alternatif yang ingin dihapus

GO HOME Logout [↗]

Dashboard
Data
+ Input Data

Data Smartphone

No	Smartphone	CPU	RAM	STORAGE	LAYAR	BATERAI	HARGA	
1	OPPO A95	2	8	128	6.4	5000	2798000	View Edit Hapus
2	OPPO A76	2.4	6	128	6.5	5000	2679000	View Edit Hapus
3	OPPO A12	2.35	4	64	6.22	4230	1259000	View Edit Hapus
4	OPPO A9 (2020)	2	4	128	6.5	5000	3599000	View Edit Hapus
5	OPPO Reno5	2.4	8	128	6.43	4310	3200000	View Edit Hapus
6	OPPO A92	2	6	128	6.5	5000	2775000	View Edit Hapus
7	OPPO A31 (2020)	2.3	4	128	6.5	4320	1849000	View Edit Hapus
8	Samsung Galaxy A03	1.6	4	64	6.5	5000	1259000	View Edit Hapus
9	Samsung Galaxy A13	2.2	4	128	6.6	5000	2365000	View Edit Hapus
10	Samsung Galaxy A12	2.3	4	64	6.5	5000	2149000	View Edit Hapus
11	Samsung Galaxy A32 5G	2	8	128	6.5	5000	3800000	View Edit Hapus
12	Samsung Galaxy M12	2	4	64	6.5	5000	1639000	View Edit Hapus
13	Samsung Galaxy A52s 5G	2.4	8	256	6.5	4500	5700000	View Edit Hapus
14	Samsung Galaxy M22	2	6	128	6.4	5000	2595000	View Edit Hapus
15	Realme 8	2.05	8	128	6.4	5000	2838000	View Edit Hapus
16	Realme 8i	2.05	6	128	6.6	5000	2538000	View Edit Hapus
17	Realme Narzo 50i	2	4	64	6.5	5000	1525000	View Edit Hapus
18	Realme 5i	2	4	64	6.52	5000	1899000	View Edit Hapus
19	Realme 9 Pro	2.2	8	128	6.6	5000	3500000	View Edit Hapus
20	Realme C25s	2	4	128	6.5	6000	1679900	View Edit Hapus
21	Realme 7i	2	8	128	6.5	5000	2119900	View Edit Hapus
22	Vivo Y21 (2021)	2.35	4	64	6.51	5000	1499000	View Edit Hapus
23	Vivo Y15s	2.3	3	32	6.51	5000	1499000	View Edit Hapus
24	Vivo Y20 (2021)	2.35	4	64	6.51	5000	1799000	View Edit Hapus
25	Vivo Y33s	2	8	128	6.58	5000	2849000	View Edit Hapus
26	Vivo Y12s	2.35	3	32	6.51	5000	1499000	View Edit Hapus
27	Vivo V20	2.3	8	128	6.44	4000	2249900	View Edit Hapus
28	Vivo Y20s	1.8	8	128	6.51	5000	2700000	View Edit Hapus
29	Xiaomi Redmi 10	2	6	128	6.5	5000	2000000	View Edit Hapus
30	Xiaomi Redmi Note 10	2.2	4	64	6.43	5000	2250000	View Edit Hapus
31	Xiaomi Redmi Note 11	2.4	6	128	6.43	5000	2750000	View Edit Hapus
32	Xiaomi Redmi 10	2	4	64	6.5	5000	2100000	View Edit Hapus
33	Xiaomi Redmi Note 10S	2.05	8	128	6.43	5000	2889000	View Edit Hapus
34	Xiaomi Redmi Note 10 5G	2.2	8	128	6.5	5000	2850000	View Edit Hapus
35	Xiaomi Redmi Note 11 Pro	2.05	8	128	6.67	5000	3799000	View Edit Hapus
36	Infinix Hot 11S NFC	2	6	128	6.78	5000	2155000	View Edit Hapus
37	Infinix Note 11 NFC	2	6	128	6.7	5000	2320000	View Edit Hapus
38	Infinix Hot 10 Play	2	4	64	6.82	6000	1799000	View Edit Hapus
39	Infinix Hot 11 Play	2.3	4	64	6.8	6000	1599000	View Edit Hapus
40	Infinix Smart 6	1.6	3	64	6.6	5000	1385000	View Edit Hapus
41	Infinix Hot 10	2	6	128	6.78	5200	2199000	View Edit Hapus
42	Infinix Note 10 Pro NFC	2.05	8	128	6.95	5000	2615000	View Edit Hapus
43	Infinix Hot 10s	2	6	128	6.82	6000	2125000	View Edit Hapus
44	POCO X3 NFC	2.3	8	128	6.67	5160	3250000	View Edit Hapus
45	POCO M3 Pro 5G	2.2	6	128	6.5	5000	2780000	View Edit Hapus
46	POCO X3 GT	2.6	8	256	6.6	5000	4475000	View Edit Hapus
47	POCO M4 Pro	2.05	6	128	6.43	5000	3250000	View Edit Hapus
48	POCO X3 Pro	2.96	8	256	6.67	5160	3865000	View Edit Hapus
49	POCO M3	2	6	128	6.53	6000	2499000	View Edit Hapus
50	POCO F3	3.2	8	256	6.67	4520	5220000	View Edit Hapus

3. Pada bagian tab Input Data digunakan untuk menambah data alternatif, setelah mengisi detail spesifikasi dan gambar lalu klik Tambah

- Dashboard
- Data
- + Input Data

Input Data Smartphone

Nama Smartphone

CPU (Ghz)

RAM (GB)

Storage (GB)

Layar (inch)

Baterai (mAh)

Harga (RP)

Gambar Smartphone

 No file chosen