

ENTER STUDENT DATA

Enter Age: 19

Enter Grade: 89

Hello pls enter student data

Enter Name: melvin

Enter Age: 18

Enter Grade: 90

Now lets enter the car data.

type the brand here: mazda

type the model here: 2019

type the Speed here: 102

Did the car accelerate?

Answer here (yes/no): yes

How much?

answer here: 10

Now lets enter the motorcycle data.

type the brand here: honda

type the model here: 2020

type the Speed here: 70

Did the car accelerate?

Answer here (yes/no): yes

How much?

answer here: 20

welcome to your bank Account.

--- Bank Details ---

Account Name: User

Balance: 0.0

Would you like to (deposite or withdraw) ?

Anwer here deposite

insert here the amount: 9000

Repeat? (y/n): y

Final DATA Summary

Students Profile

--- student Details ---

Name: Mervin

Age: 19

Grade: 89.0

--- student Details ---

Name: melvin

Age: 18

Grade: 90.0

Vehicle Information

--- Vehicle Details ---

Brand: mazda

Model: 2019

Speed: 102.0

After accelerating by 10.0 km/h: 112.0 km/h

--- Vehicle Details ---

Brand: honda

Model: 2020

Speed: 70.0

After accelerating by 20.0 km/h: 90.0 km/h

Bank Statement

Balance: 8100.0

Circle Geometry

--- Circle Details ---

Radius: 9.00

Area: 254.47

Circumference: 56.55

--- Circle Details ---

Did the car accelerate?
Answer here (yes/no) : yes
How much?
answer here: 20
welcome to your bank Account.
--- Bank Details ---
Account Name: User
Balance: 0.0
Would you like to (deposite or withdraw) ?
Anwer here deposite
insert here the amount: 9000
Repeat? (y/n) : y
--- Bank Details ---
Account Name: User
Balance: 9000.0
Would you like to (deposite or withdraw) ?
Anwer here withdraw
insert here the amount: 900
Repeat? (y/n) : n
Circle Geometry
Enter radius for the 1st circle: 9
Enter radius for the 2nd circle: 25

Final DATA Summary

Students Profile
--- student Details ---
Name: Mervin
Age: 19
Grade: 89.0
--- student Details ---
Name: melvin