



OOPs Mini Project


Submitted To:
Asst Prof Arpit Deo Sir

Submitted By:
Purvi Gohade
EN20CS301356 Ritu Likhar
EN20EL301101 Urvashi Kushwah





Welcome to our Attire renting Store “RUP”

- ◇ Here in our store you can rent clothes easily and it is also budget friendly.
 - ◇ We provide different types and styles of attires both for men and women.
 - ◇ We have a number of categories in each section which provides you a vast range of products available with us.
- 



What is the use?

- ♦ The use of our store is to rent clothes at very low prices.
- ♦ Rather than buying outfits for wearing for just on one or two occasions, renting clothes becomes the most suitable option.



Benefits:

- ◆ You can save money.
- ◆ Renting saves closet space.
- ◆ You can wear a variety of clothes.
- ◆ Renting allows you to feel the lavish lifestyle.



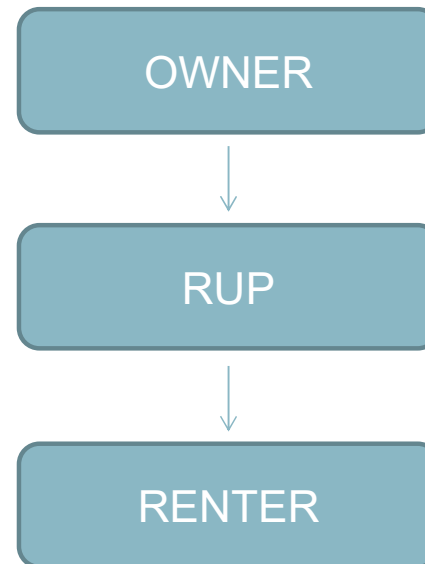
Benefits:

- ♦ Renting saves time.
- ♦ You are sure you don't have to wear it again.
- ♦ You can save the environment.
- ♦ You will avoid having the twinning moment.



Benefits:

Our store aims for a three way benefit system.





The Owner

All of us own at least two to three outfits that are designer, heavy and expensive.

So our store will approach people who want to put their clothes on rent.

By giving us their outfits on rent they can earn a passive income.

As our store will share 30-40% of the profit margin with the actual owners of the outfits.



Our store "RUP" will act as a mediator between the OWNER and the RENTER.

Our part will be approaching people to become "OWNER" and after getting outfits from them, the main motive will be hygiene.

And as of benefit we get the 60-70% of the profit margin.



The Renter

Our RENTER will be the people who'll rent clothes from our store.

Benefit in this case is as mentioned in our previous slides. Mainly money saving and wearing a variety of clothes.



Oops Concepts used in our Project

- Class and Object
- Inheritance
- Composition
- Constructor



Language used in our Project

- C++ or often called CPP.

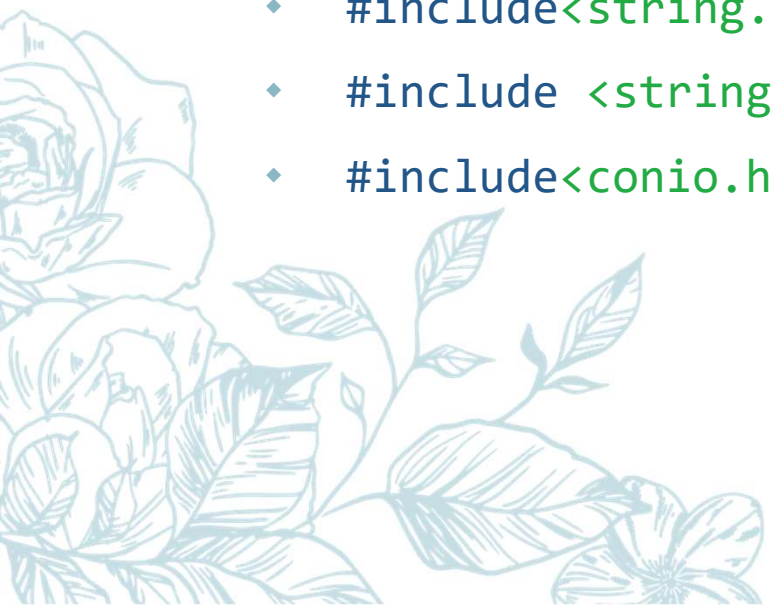


More about the Code:

Header files included:

- ♦ `#include <iostream>`
- ♦ `#include<string.h>`
- ♦ `#include <string>`
- ♦ `#include<conio.h>`

Other Concepts used:


- ♦ If Else Statements
 - ♦ For Loop
 - ♦ While Loop
 - ♦ Switch Case
- 



CODE



Limitations

- ♦ While outfits are clean when shipped, they don't always arrive in the best of shape. Some special-occasion dresses may require additional care and attention from a dry cleaning service.
 - ♦ You can't get too attached with the rented outfits that you like very much.
 - ♦ Size and fit are often a hassle as rented clothes come in a predefined unique size.
- 



Scope for Improvement

- ♦ Online payment can be made available.
- ♦ Delivery services can be improved.
- ♦ More categories can be provided.
- ♦ Customizable outfits can be provided.
- ♦ Error management can be done in our system.



THANK YOU