

Daily Assessment Report.

Date - 25/6/2020

Name - Rachmi

Course - C++

USN - UAL18EC043

Topic - Inheritance &
polymorphism.

Sem - IV Sem.

Repository - Rachmi.k

Report:

Today's Topic ==>

- 1) Inheritance & polymorphism
- 2) Templates, Exceptions & files

* Inheritance is one of the most important concepts of object-oriented programming

class Mother {

public:

Mother() {};

void sayHi() {

cout << "Hi"; }

class Daughter {

public:

Daughter() {}

* Functions & class help to make programs easier to write, safer & more maintainable

template < class T, class U >

T smaller (T a, U b) {

return (a < b ? a : b);

}