

YouTube x Invitation: Accenture P x The world's best Caller x The world's best Caller x Prajwal Chougule Photo x Sunbeam x + -

Not secure | students.sunbeamapps.org/quiz-app/app-quiz-summary?id=5dd52b870213c12b85e002ea

Sunbeam

- Dashboard
- Quiz
- Feedback
- Profile

6. types of composition are-----.

7. Which feature of OOP indicates code reusability?

8. Which is the correct syntax of inheritance?

9. Which problem arises due to multiple inheritance, if hierarchical inheritance is used previously for its base classes?

10. If a derived class object is created, which constructor is called first

Answers

1. Base class constructor
2. Derived class constructor
3. Depends on how we call the object
4. Not possible

Windows Taskbar: Type here to search, YouTube, Invitation: Accenture P, The world's best Caller, The world's best Caller, Prajwal Chougule Photo, Sunbeam, 07:40 PM 20-11-2019

YouTube x Invitation: Accenture P x The world's best Caller x The world's best Caller x Prajwal Chougule Photo x Sunbeam x + -

Not secure | students.sunbeamapps.org/quiz-app/app-quiz-summary?id=5dd52b870213c12b85e002ea

Sunbeam

- Dashboard
- Quiz
- Feedback
- Profile

6. types of composition are-----.

7. Which feature of OOP indicates code reusability?

8. Which is the correct syntax of inheritance?

9. Which problem arises due to multiple inheritance, if hierarchical inheritance is used previously for its base classes?

Answers

1. Diamond
2. Circle
3. Triangle
4. Loop

10. If a derived class object is created, which constructor is called first

Windows Taskbar: Type here to search, YouTube, Invitation: Accenture P, The world's best Caller, The world's best Caller, Prajwal Chougule Photo, Sunbeam, 07:40 PM 20-11-2019

YouTube x Invitation: Accenture P x The world's best Caller x The world's best Caller x Prajwal Chougule Photo x Sunbeam x + -

Not secure | students.sunbeamapps.org/quiz-app/app-quiz-summary?id=5dd52b870213c12b85e002ea

Sunbeam

Dashboard

Quiz >

Feedback >

Profile

4. Minor pillars of oops

5. In a class, encapsulating an object of another class is called

6. types of composition are-----.

Answers

1. Containment

2. Association

3. Aggregation

4. all of above

7. Which feature of OOP indicates code reusability?

8. Which is the correct syntax of inheritance?

Type here to search

YouTube x Invitation: Accenture P x The world's best Caller x The world's best Caller x Prajwal Chougule Photo x Sunbeam x + -

Not secure | students.sunbeamapps.org/quiz-app/app-quiz-summary?id=5dd52b870213c12b85e002ea

Sunbeam

Dashboard

Quiz >

Feedback >

Profile

1. IS A relationship in C++ is

2. How many basic types of inheritance are provided as OOP feature?

3. Multiple inheritance is _____

4. Minor pillars of oops

5. In a class, encapsulating an object of another class is called

Answers

1. Composition

2. Inheritance

3. Encapsulation

4. None

6. types of composition are-----.

YouTube x Invitation: Accenture P x The world's best Caller x The world's best Caller x Prajwal Chougule Photo x Sunbeam x + -

Not secure | students.sunbeamapps.org/quiz-app/app-quiz-summary?id=5dd52b870213c12b85e002ea

Sunbeam

Dashboard

Quiz >

Feedback >

Profile

1. IS A relationship in C++ is

2. How many basic types of inheritance are provided as OOP feature?

3. Multiple inheritance is _____

4. Minor pillars of oops

Answers

1. Polymorphism

2. Concurrency

3. Persistence

4. all of above

5. In a class, encapsulating an object of another class is called

6. types of composition are-----.

Type here to search

YouTube x Invitation: Accenture P x The world's best Caller x The world's best Caller x Prajwal Chougule Photo x Sunbeam x + -

Not secure | students.sunbeamapps.org/quiz-app/app-quiz-summary?id=5dd52b870213c12b85e002ea

Sunbeam

Dashboard

Quiz >

Feedback >

Profile

1. IS A relationship in C++ is

2. How many basic types of inheritance are provided as OOP feature?

3. Multiple inheritance is _____

Answers

1. When a class is derived from another class

2. When a class is derived from two or more classes

3. When a class is derived from other two derived classes

4. When a class is derived from exactly one class

4. Minor pillars of oops

5. In a class, encapsulating an object of another class is called

6. types of composition are-----.

YouTube x Invitation: Accenture P x The world's best Caller x The world's best Caller x Prajwal Chougule Photo x Sunbeam x + -

Not secure | students.sunbeamapps.org/quiz-app/app-quiz-summary?id=5dd52b870213c12b85e002ea

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Profile

1. IS A relationship in C++ is

2. How many basic types of inheritance are provided as OOP feature?

Answers

1. 4
2. 3
3. 2
4. 1

3. Multiple inheritance is _____

4. Minor pillars of oops

5. In a class, encapsulating an object of another class is called

6. types of composition are-----.

Type here to search

YouTube x Invitation: Accenture P x The world's best Caller x The world's best Caller x Prajwal Chougule Photo x Sunbeam x + -

Not secure | students.sunbeamapps.org/quiz-app/app-quiz-summary?id=5dd52b870213c12b85e002ea

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Profile

Result: **Pass** Questions: **10**
Marks: **7/10** Correct Answers: **7**
Percentage: **70.00 %** Attempted: **10**

1. IS A relationship in C++ is

Answers

1. Inheritance
2. Encapsulation
3. Composition
4. None

2. How many basic types of inheritance are provided as OOP feature?

3. Multiple inheritance is _____

Type here to search