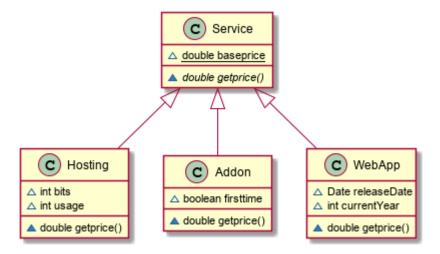
CLOUD SERVICES

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Class Diagram



Problem

A cloud computing enterprise has multiple services to sale or rent. They sale Internet add-ons, and rent web applications and web hosting spots.

Every service has a base price from which its sale or rent price is determined according to the following rules:

- Internet add-ons
 - \circ Its price is 20% of the base price if it's the first time the service is acquired, or 10% of the base price if the service has been previously bought.
- · Rented applications
 - The monthly rate is 1% of the base price if the software was released this year; 0.9% if was released on the previous 3 years; 0.8% if was released more than 3 years ago.
- · Hosted applications
 - The monthly rate depends on the disk space utilized and on the downloaded bits
 - If it uses less than 100Mb the payment is for 1% of the base price. 0.5% of the base price is additionally charged per each extra 100Mb.
 - If the downloaded bits are less than 1000 Mb, the rate is 2% of the base price. 1% of the base price is additionally charged per each extra 1000 Mb.

Classes

SERVICE abstract

double basePrice
price()

ADDON extends Service

```
boolean firstTime
price(boolean fisrtTime)
  disc
```

WEBAPP extends Service

```
Date releaseDate
price(Date releaseDate)
   if 1
   if 2
   if 3
```

HOSTING extends Service

```
int usage
int bits
price(int usage, int bits)
    xtraMb = (usage - 100 )%100
    xtrabits = (bits - 1000)%1000
    xtraMBprice = super.basePrice *.01 + xtraMb*(super.basePrice*.005)
    xtraBitPrice = super.basePrice *.02 + xtraMb*(super.basePrice*.01)
    return (xtraMbprice+xtraBitPrice)
```

Instructions

- Build a class diagram
- Implement the classes
- Build a demo class to show each service working