

(14)

① price = P;
kod = K;
countshoes = 0;

② Price = P;

③ if (countshoes > 50)
Price = salePrice();
Kod = K;
total payment = Price;

function salePrice:

virtual float salePrice()
{return Price * 0.7;}

③ Price = P

if (countshoes > 50)
Price = SalePrice();
Kod = K;
total payment = Price;

function salePrice:

virtual function salePrice()
{return Price * 0.9;}

④ ~~shoes~~ shoes *

⑤ ~~Push-back (sandals)~~
~~vshoes.push-back (sandals);~~

⑥ ~~vshoes.push-back (sports);~~

⑦ ~~st. total payment~~

⑧ += vshoes.back() → salePrice()

⑤ ~~vshoes.push-back (sandals (kod, price))~~

⑥ ~~vshoes.push-back (sports (kod, price))~~

⑤ vshoes.push-back (new sandals (kod, price))

⑥ vshoes.push-back (new sports (kod, price))