Written HW3B

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Question 1

Copy (A. begin(), A. begin()+6, D. biegin());

Question 2:

Cout << Count (B. begin(), B. end(), 1);

Questron3:

Cout < count_if (B. begin(), B. end(), bind 1st/not equal-toxint=(),1);

Quotion 4.

bool same; same = equal (A. begin(); A. begin()+3, C. begin());

Question 5:

vector zint z:: iterator vector; vector = find (A. begin(), A. end(1, 5);

if (vector! = A. end())

couter # Vector end);

Question 6:

vecttr = find_if(C.begin(), C. end(), bind 2nd (greater zintz(), 2)); if(vecttr!= C.end()) coutex *vecttr = end(;