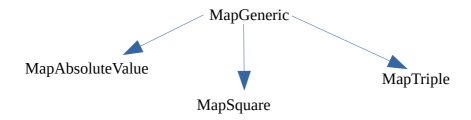
Map:



MapGeneric

Virtual int f(int) – takes in an integer and maps it based on what class is being called virtual vector<int> map(vector<int>) - takes in a vector and recusively maps it

• A pure virtual class storing common behaviours

MapTriple

MappedVector – stores the mapped vector

int f(int) - takes in an integer and triples it
vector<int> map(vector<int>) - takes in a vector and
recusively triples it

• A class that will take a vector and triple all of its values

MapSquare

MappedVector – stores the mapped vector

int f(int) - takes in an integer and squares it
vector<int> map(vector<int>) - takes in a vector and
recusively squares it

A class that will take a vector and square all of its values

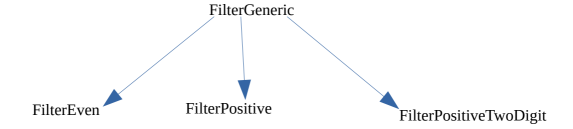
MapAbsoluteValue

MappedVector – stores the mapped vector

int f(int) – takes in an integer and makes it positive vector<int> map(vector<int>) - takes in a vector and recusively makes it positive

• A class that will take a vector and make all the values positive

Filter:



FilterGeneric

Virtual bool f(int) – takes in an integer and filters it based on what class is being called virtual vector<int> filter(vector<int>) - takes in a vector and recusively filters it

A class that is virtual and will define behaviours for polymorphism

FilterEven

filteredVector – stores the filtered vector

bool f(int) – takes in an integer and filters it if it is even vector<int> filter(vector<int>) - takes in a vector and recusively filters the even values

• A class that will filter all the even values

FilterPositive

filteredVector - stores the filtered vector

bool f(int) – takes in an integer and filters it if it is positive

vector<int> filter(vector<int>) - takes in a vector and recusively filters the positive values

• A class that will filter all of the positive values

FilterPositiveTwoDigit

filteredVector – stores the filtered vector

bool f(int) – takes in an integer and filters it if it is positive and two digits

vector<int> filter(vector<int>) - takes in a vector and recusively filters the positive two digit values

• A class that will filter all of the positive 2 digit values

Reduce: ReduceGeneric ReduceMinimum

ReduceGeneric

ReduceGCD

Virtual int operator(int,int) – takes in two integers and reduces it based on what class is being called virtual int reduce(vector<int>) - takes in a vector and recusively reduces it

A class that is virtual that contains behaviours to be redefined

ReduceMinimum

reducedInt – stores the reduced number

int operator(int,int) — takes in two integers and reduces it based on what the minimum number is int reduce(vector<int>) - takes in a vector and recusively reduces it to a minimum number

A class that reduces a vector to it minimum value

ReduceGCD

reducedInt – stores the reduced number

int operator(int,int) — takes in two integers and reduces it based on what is the greatest common denominator int reduce(vector<int>) - takes in a vector and recusively reduces it to the greatest common denominator

A class that reduces a vector to its greatest common denominator

Main:

- Takes in a vector of 20 integers
- triples and makes them positive
- filters evens that are positive 2 digit numbers
- finds the minimum and greatest common denominator

Testing:

Output 3:

Input 4:

Output 4: