**Test 02**

Output:

Minimums: 0, 1.46, David

Maximums: 9, 9.87, Suzanne

Code:

template <class T>

T minimum(T map[], int size)

{

int i;

T \*min = NULL;

for (i = 0; i < size; i++)

{

if (min == NULL || map[i] < \*min)

min = &map[i];

}

return \*min;

}

template <class T>

T maximum(T map[], int size)

{

int i;

T \*max = NULL;

for (i = 0; i < size; i++)

{

if (max == NULL || map[i] > \*max)

max = &map[i];

}

return \*max;

}