public static List<BigInteger> SplitValue(BigInteger value) {

List<BigInteger> splittedValues = new List<BigInteger>();

int currentType = 1;

BigInteger current = 1;

while (current < value)

current \*= 10;

while (value > 0) {

while (value >= current) {

splittedValues.Add(current);

value -= current;

}

if (currentType == 1) {

current \*= 5;

current /= 10;

currentType = 5;

}

else if (currentType == 2) {

current /= 2;

currentType = 1;

}

else if (currentType == 5) {

current /= 5;

current \*= 2;

currentType = 2;

}

}

return splittedValues;

}