//Generated by wsdl2apex

public class AsyncCalculatorServices {

public class doDivideResponseFuture extends System.WebServiceCalloutFuture {

public Double getValue() {

calculatorServices.doDivideResponse response = (calculatorServices.doDivideResponse)System.WebServiceCallout.endInvoke(this);

return response.return\_x;

}

}

public class doSubtractResponseFuture extends System.WebServiceCalloutFuture {

public Double getValue() {

calculatorServices.doSubtractResponse response = (calculatorServices.doSubtractResponse)System.WebServiceCallout.endInvoke(this);

return response.return\_x;

}

}

public class doMultiplyResponseFuture extends System.WebServiceCalloutFuture {

public Double getValue() {

calculatorServices.doMultiplyResponse response = (calculatorServices.doMultiplyResponse)System.WebServiceCallout.endInvoke(this);

return response.return\_x;

}

}

public class doAddResponseFuture extends System.WebServiceCalloutFuture {

public Double getValue() {

calculatorServices.doAddResponse response = (calculatorServices.doAddResponse)System.WebServiceCallout.endInvoke(this);

return response.return\_x;

}

}

public class AsyncCalculatorImplPort {

public String endpoint\_x = 'https://th-apex-soap-service.herokuapp.com/service/calculator';

public Map<String,String> inputHttpHeaders\_x;

public String clientCertName\_x;

public Integer timeout\_x;

private String[] ns\_map\_type\_info = new String[]{'http://calculator.services/', 'calculatorServices'};

public AsyncCalculatorServices.doDivideResponseFuture beginDoDivide(System.Continuation continuation,Double arg0,Double arg1) {

calculatorServices.doDivide request\_x = new calculatorServices.doDivide();

request\_x.arg0 = arg0;

request\_x.arg1 = arg1;

return (AsyncCalculatorServices.doDivideResponseFuture) System.WebServiceCallout.beginInvoke(

this,

request\_x,

AsyncCalculatorServices.doDivideResponseFuture.class,

continuation,

new String[]{endpoint\_x,

'',

'http://calculator.services/',

'doDivide',

'http://calculator.services/',

'doDivideResponse',

'calculatorServices.doDivideResponse'}

);

}

public AsyncCalculatorServices.doSubtractResponseFuture beginDoSubtract(System.Continuation continuation,Double arg0,Double arg1) {

calculatorServices.doSubtract request\_x = new calculatorServices.doSubtract();

request\_x.arg0 = arg0;

request\_x.arg1 = arg1;

return (AsyncCalculatorServices.doSubtractResponseFuture) System.WebServiceCallout.beginInvoke(

this,

request\_x,

AsyncCalculatorServices.doSubtractResponseFuture.class,

continuation,

new String[]{endpoint\_x,

'',

'http://calculator.services/',

'doSubtract',

'http://calculator.services/',

'doSubtractResponse',

'calculatorServices.doSubtractResponse'}

);

}

public AsyncCalculatorServices.doMultiplyResponseFuture beginDoMultiply(System.Continuation continuation,Double arg0,Double arg1) {

calculatorServices.doMultiply request\_x = new calculatorServices.doMultiply();

request\_x.arg0 = arg0;

request\_x.arg1 = arg1;

return (AsyncCalculatorServices.doMultiplyResponseFuture) System.WebServiceCallout.beginInvoke(

this,

request\_x,

AsyncCalculatorServices.doMultiplyResponseFuture.class,

continuation,

new String[]{endpoint\_x,

'',

'http://calculator.services/',

'doMultiply',

'http://calculator.services/',

'doMultiplyResponse',

'calculatorServices.doMultiplyResponse'}

);

}

public AsyncCalculatorServices.doAddResponseFuture beginDoAdd(System.Continuation continuation,Double arg0,Double arg1) {

calculatorServices.doAdd request\_x = new calculatorServices.doAdd();

request\_x.arg0 = arg0;

request\_x.arg1 = arg1;

return (AsyncCalculatorServices.doAddResponseFuture) System.WebServiceCallout.beginInvoke(

this,

request\_x,

AsyncCalculatorServices.doAddResponseFuture.class,

continuation,

new String[]{endpoint\_x,

'',

'http://calculator.services/',

'doAdd',

'http://calculator.services/',

'doAddResponse',

'calculatorServices.doAddResponse'}

);

}

}

}