## 1. Method Invocations of Sudoku Robot Master:

Findings	Remarks
tensorflow.python.ops.variables.Variabl	Constructor.
e: <init></init>	
tf.truncated_normal	Only found in older versions of Tensorflow.
tensorflow.python.ops.variables.Variabl	Constructor.
e: <init></init>	
tensorflow.python.framework.constant_	<pre><function pre="" tensorflow.python.framework.constant_op.constant(value,<=""></function></pre>
op: constant()	dtype=None, shape=None, name='Const')>
tensorflow.python.ops.nn_ops:	<pre><function filters,<="" pre="" tensorflow.python.ops.nn_ops.conv2d_v2(input,=""></function></pre>
conv2d_v2()	strides, padding, data_format='NHWC', dilations=None, name=None)>
, Cl	
tensorflow.python.ops.nn_ops:	<pre><function <="" ksize,="" pre="" tensorflow.python.ops.nn_ops.max_pool_v2(input,=""></function></pre>
max_pool_v2()	strides, padding, data_format=None, name=None)>
tensorflow.python.ops.gen_nn_ops:	<pre><function pre="" tensorflow.python.ops.gen_nn_ops.relu(features,<=""></function></pre>
relu()	name=None)> <pre><function pre="" shape,<="" tensorflow.python.ops.array_ops.reshape(tensor,=""></function></pre>
tensorflow.python.ops.array_ops: reshape()	name=None)>
tensorflow.python.ops.math_ops:	<pre><function b,<="" pre="" tensorflow.python.ops.math_ops.matmul(a,=""></function></pre>
matmul()	transpose_a=False, transpose_b=False, adjoint_a=False,
mamar()	adjoint_b=False, a_is_sparse=False, b_is_sparse=False,
	output_type=None, name=None)>
tensorflow.python.ops.gen_nn_ops:	<pre><function pre="" tensorflow.python.ops.gen_nn_ops.relu(features,<=""></function></pre>
relu()	name=None)>
tf.placeholder	Only found in older versions of Tensorflow.
tensorflow.python.ops.array_ops:	
reshape()	
tf.placeholder	Only found in older versions of Tensorflow.
tensorflow.python.ops.math_ops:	<pre><function pre="" tensorflow.python.ops.math_ops.argmax_v2(input,<=""></function></pre>
argmax_v2()	axis=None, output_type=tf.int64, name=None)>
tensorflow.python.ops.nn_ops:	<pre><function axis="None,&lt;/pre" tensorflow.python.ops.nn_ops.softmax_v2(logits,=""></function></pre>
softmax_v2()	name=None)>
tensorflow.python.ops.math_ops:	<pre><function pre="" tensorflow.python.ops.math_ops.argmax_v2(input,<=""></function></pre>
argmax_v2()	axis=None, output_type=tf.int64, name=None)>
tensorflow.python.ops.math_ops: reduce_mean()	<pre><function axis="None," keepdims="False," name="None)" tensorflow.python.ops.math_ops.reduce_mean(input_tensor,=""></function></pre>
tensorflow.python.ops.nn_ops:	<pre><function< pre=""></function<></pre>
softmax_cross_entropy_with_logits_v2(	tensorflow.python.ops.nn_ops.softmax_cross_entropy_with_logits_v2(la
sortinax_cross_cntropy_witii_logits_v2(	bels, logits, axis=-1, name=None)>
tf.train.GradientDescentOptimizer	Only found in older versions of Tensorflow.
tensorflow.python.ops.math_ops:	<pre><function name="None)" tensorflow.python.ops.math_ops.equal(x,="" y,=""></function></pre>
equal()	ranotion tensoritow.python.ops.math_ops.equal(x, y, name=1001c)
tensorflow.python.ops.math_ops:	<pre><function pre="" tensorflow.python.ops.math_ops.reduce_mean(input_tensor,<=""></function></pre>
reduce_mean()	axis=None, keepdims=False, name=None)>
tensorflow.python.ops.math_ops: cast()	<pre><function dtype,="" name="None)" tensorflow.python.ops.math_ops.cast(x,=""></function></pre>
tf.global_variables_initializer	Only found in older versions of Tensorflow.
tf.train.Saver	Only found in older versions of Tensorflow.
tf.Session	Only found in older versions of Tensorflow.
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