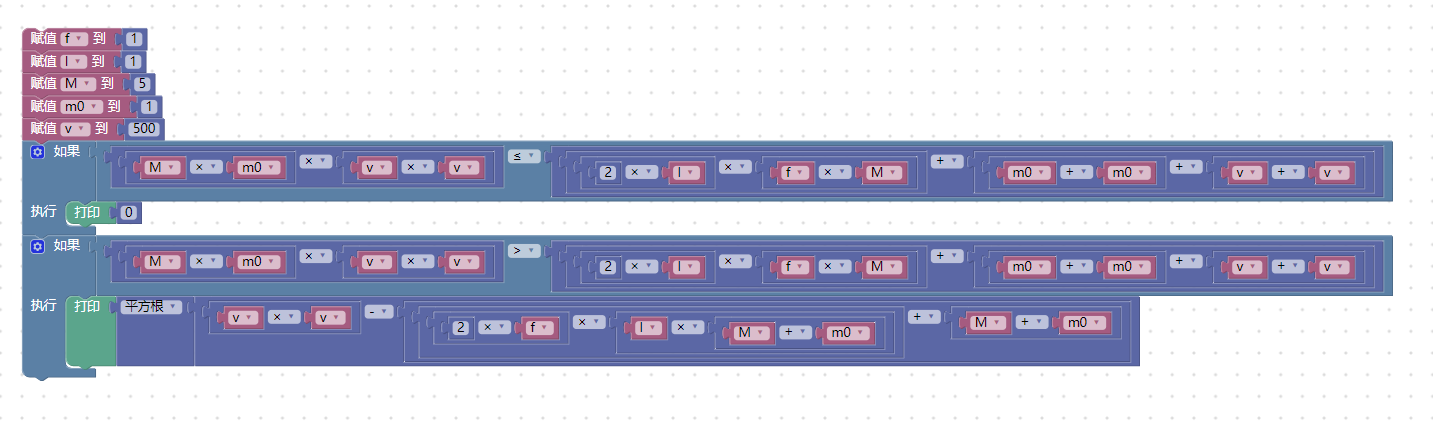
物理学院2017级320170936291邱振坤

作为一名物理学院的学生，熟练的利用编程来解决一些复杂的计算问题是我们的必备能力，因此我的案例就是用blockly解决问题。

要解决的问题是：一个质量为m0子弹以速度v射入长为l质量为M的木块中，子弹受到木块的阻力为f，求最终子弹相对于木块的速度。

因为根据各个参量的不同，可能出现能否射穿的问题，所以我们需要讨论这个问题。

以下便是我的编程截图：







<xml xmlns="http://www.w3.org/1999/xhtml">

<variables>

<variable type="" id="@YMm~?U}Ye-2t?g)ET]0">M</variable>

<variable type="" id="!nv4BDSEG\_^iU$)\*(RV+">m0</variable>

<variable type="" id="3W%D[b=eP/=Wp1I{h~=7">v</variable>

<variable type="" id="2Z]ZnZ)7/GK#OZ[^#l|s">l</variable>

<variable type="" id="]SY7If#RpT|g^Q2E;p9p">f</variable>

</variables>

<block type="variables\_set" id="#H^||E1zw.@Sjm:!S:I{" x="-87" y="-12">

<field name="VAR" id="]SY7If#RpT|g^Q2E;p9p" variabletype="">f</field>

<value name="VALUE">

<block type="math\_number" id="XTIK\_tyKLvLX~if(jRB{">

<field name="NUM">1</field>

</block>

</value>

<next>

<block type="variables\_set" id="Dbhj^O]M`).ZzmGY\*z-!">

<field name="VAR" id="2Z]ZnZ)7/GK#OZ[^#l|s" variabletype="">l</field>

<value name="VALUE">

<block type="math\_number" id="eLN(Ix)4Cyn`e~IiQ37y">

<field name="NUM">1</field>

</block>

</value>

<next>

<block type="variables\_set" id="PR/xtiA{\_\*AN`B=x~K.5">

<field name="VAR" id="@YMm~?U}Ye-2t?g)ET]0" variabletype="">M</field>

<value name="VALUE">

<block type="math\_number" id="KHw@43}8hrU,xp!X8@x4">

<field name="NUM">5</field>

</block>

</value>

<next>

<block type="variables\_set" id="Gw=rPpjrS~~B^)\*G:\*fG">

<field name="VAR" id="!nv4BDSEG\_^iU$)\*(RV+" variabletype="">m0</field>

<value name="VALUE">

<block type="math\_number" id="AZ%QjDYHrktlrj}qaSPK">

<field name="NUM">1</field>

</block>

</value>

<next>

<block type="variables\_set" id="4IeHVFe5Jd5Np)^j{H!\_">

<field name="VAR" id="3W%D[b=eP/=Wp1I{h~=7" variabletype="">v</field>

<value name="VALUE">

<block type="math\_number" id="bNSM!A!qAY5vBsx|EMoS">

<field name="NUM">1</field>

</block>

</value>

<next>

<block type="controls\_if" id="P1\_:lR5cXT!G\*~LjZE.z">

<value name="IF0">

<block type="logic\_compare" id="I,-2k-sz{A2CuN~))IJ6">

<field name="OP">LTE</field>

<value name="A">

<block type="math\_arithmetic" id="h^R~0/Fx\_4jlTDASqcY^">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="lKT9D7ttn{k0#np?DQqo">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="3Xko#f%4Mz+yNGfIBt~.">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="p{OmtrbJLB^+38DV4SKO">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id=")Vdu30.%O%1N!0^4#Nsv">

<field name="VAR" id="@YMm~?U}Ye-2t?g)ET]0" variabletype="">M</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="8q5RFr`S\*s1f9jbSrqmE">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="o7Ts@VHFXLy,`RsV)U^z">

<field name="VAR" id="!nv4BDSEG\_^iU$)\*(RV+" variabletype="">m0</field>

</block>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="#r=/yNf0\_:)Bm\*CJd151">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="LNmW3!2T$|goUYO1RM:t">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="jsZT=|.4aB{.KY-z$y\*e">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="GEC-P[eAXad%7?53iJp:">

<field name="VAR" id="3W%D[b=eP/=Wp1I{h~=7" variabletype="">v</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="Lnl9VOS{(jbmSqYtpd\_k">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="3Y}#tL5$Te998X!V:l[6">

<field name="VAR" id="3W%D[b=eP/=Wp1I{h~=7" variabletype="">v</field>

</block>

</value>

</block>

</value>

</block>

</value>

<value name="B">

<block type="math\_arithmetic" id="Up:2.cn|5}O\*+LSd?rd\*">

<field name="OP">ADD</field>

<value name="A">

<shadow type="math\_number" id="xWj%;[)}@[\*ZZ6KO)4Z-">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="KcScjN};HnAR9m`f5y59">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="MJ=.7^)17!XLozEx~;L3">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="FtS%w\_b{gZJxO.TLpCB+">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="pwA\_%kO-PhS$r6Mv#+aM">

<field name="NUM">1</field>

</shadow>

<block type="math\_number" id="Z!2WSw[^!HPxa/J$9EpE">

<field name="NUM">2</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="n1!-WxEQ6A}B,rHDeGq,">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="L/|Y:Lw,Bb@~Ji[C`F4Z">

<field name="VAR" id="2Z]ZnZ)7/GK#OZ[^#l|s" variabletype="">l</field>

</block>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="K7nOJA$xv[nQ(Y.w]|]7">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="\*C`5#ov`2/{}-Ymkwj)E">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id=".D@u=5,=2L6CX[/ED6L5">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="pRBt!r1|\*@{QGn8MYcX.">

<field name="VAR" id="]SY7If#RpT|g^Q2E;p9p" variabletype="">f</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="910.o,1lX)GbeM|#j97R">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="8g|EG3Q@N?\*~SBcG},a0">

<field name="VAR" id="@YMm~?U}Ye-2t?g)ET]0" variabletype="">M</field>

</block>

</value>

</block>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="xP\_Ytml1X?SODe9QR}Po">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="+)vV`28YR)z@fui|6g:B">

<field name="OP">ADD</field>

<value name="A">

<shadow type="math\_number" id="S/)obLnBHZc-NZdF:`@:">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="c4zZ^Cm4hw{%S[:2OfIg">

<field name="OP">ADD</field>

<value name="A">

<shadow type="math\_number" id="E:9Vm5(Mn4))\*\_L^-\*w2">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="fq((%{{V%xqY=$8oQ=Lm">

<field name="VAR" id="!nv4BDSEG\_^iU$)\*(RV+" variabletype="">m0</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="GI56Jx[g4uI#/}DzQ.D)">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="{X;Vq@\*7|hFwSj^5kuui">

<field name="VAR" id="!nv4BDSEG\_^iU$)\*(RV+" variabletype="">m0</field>

</block>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="/M\_|NvV~=IDNQ7\*VdITe">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="dfw]Cz#3DB$K,@)DH~w\_">

<field name="OP">ADD</field>

<value name="A">

<shadow type="math\_number" id="uBQ=Fyv7!V7QYwP3ne!M">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="FVRpHhtA{$LGfP:4XVL2">

<field name="VAR" id="3W%D[b=eP/=Wp1I{h~=7" variabletype="">v</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="N7,A/`=q$h}OR]nL=x?)">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="q=@VJlk5Q\_X?yQP@;b[1">

<field name="VAR" id="3W%D[b=eP/=Wp1I{h~=7" variabletype="">v</field>

</block>

</value>

</block>

</value>

</block>

</value>

</block>

</value>

</block>

</value>

<statement name="DO0">

<block type="text\_print" id="O/#e,T}rP#RIplFW:IZL">

<value name="TEXT">

<shadow type="text" id="oT=[fM[\_knhAhI(Rk[Q]">

<field name="TEXT">abc</field>

</shadow>

<block type="math\_number" id="\*|fs?VN8)6#8HnfXJmz\*">

<field name="NUM">0</field>

</block>

</value>

</block>

</statement>

<next>

<block type="controls\_if" id="pNhxM#iwvMKn7^jv1!HK">

<value name="IF0">

<block type="logic\_compare" id="sw^cGfnvf0K[m2;/,cZZ">

<field name="OP">GT</field>

<value name="A">

<block type="math\_arithmetic" id="jx6zpbP;nM$4k8tJbDkX">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="lKT9D7ttn{k0#np?DQqo">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="MJol\*flR2fYQ,re9a0ev">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="p{OmtrbJLB^+38DV4SKO">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="#U[#;!~Q/Lh?1;0Fg;q\*">

<field name="VAR" id="@YMm~?U}Ye-2t?g)ET]0" variabletype="">M</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="8q5RFr`S\*s1f9jbSrqmE">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="]\*9lfc.4S,F;hWT4cJ![">

<field name="VAR" id="!nv4BDSEG\_^iU$)\*(RV+" variabletype="">m0</field>

</block>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="#r=/yNf0\_:)Bm\*CJd151">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="hK\*ZbwT4B`RA-h+TiEu,">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="jsZT=|.4aB{.KY-z$y\*e">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id=":wrXT])l#%ox1.#MH?3Z">

<field name="VAR" id="3W%D[b=eP/=Wp1I{h~=7" variabletype="">v</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="Lnl9VOS{(jbmSqYtpd\_k">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="s+M#M[06!c{vH`!NQh6R">

<field name="VAR" id="3W%D[b=eP/=Wp1I{h~=7" variabletype="">v</field>

</block>

</value>

</block>

</value>

</block>

</value>

<value name="B">

<block type="math\_arithmetic" id="H5d=|Zk`.!MP!}.qT4pw">

<field name="OP">ADD</field>

<value name="A">

<shadow type="math\_number" id="xWj%;[)}@[\*ZZ6KO)4Z-">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="jK#khmoIm6[xxb32oq6A">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="MJ=.7^)17!XLozEx~;L3">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="PL^KiUC:bn\_L|e4zJ\_`.">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="pwA\_%kO-PhS$r6Mv#+aM">

<field name="NUM">1</field>

</shadow>

<block type="math\_number" id="R-|560Bs:MqE:e6!1/}w">

<field name="NUM">2</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="n1!-WxEQ6A}B,rHDeGq,">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id=")~J`nem.h)v`@dW=W:~b">

<field name="VAR" id="2Z]ZnZ)7/GK#OZ[^#l|s" variabletype="">l</field>

</block>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="K7nOJA$xv[nQ(Y.w]|]7">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="U+TRq^cN]pY21Fr7\_]$3">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id=".D@u=5,=2L6CX[/ED6L5">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id=",/vBd#fpPf%:[TK~,Ra)">

<field name="VAR" id="]SY7If#RpT|g^Q2E;p9p" variabletype="">f</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="910.o,1lX)GbeM|#j97R">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="fMsou(wXRfw+[kX\_H\_ve">

<field name="VAR" id="@YMm~?U}Ye-2t?g)ET]0" variabletype="">M</field>

</block>

</value>

</block>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="xP\_Ytml1X?SODe9QR}Po">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="aFO64z9@z~rlnlR}I7zy">

<field name="OP">ADD</field>

<value name="A">

<shadow type="math\_number" id="S/)obLnBHZc-NZdF:`@:">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="c!S}|bs~}|7QV[FW6%=B">

<field name="OP">ADD</field>

<value name="A">

<shadow type="math\_number" id="E:9Vm5(Mn4))\*\_L^-\*w2">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="/i2?jP{srz[.qT-fI{0.">

<field name="VAR" id="!nv4BDSEG\_^iU$)\*(RV+" variabletype="">m0</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="GI56Jx[g4uI#/}DzQ.D)">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id=";3KYNBo]Xj-)pC?=-MOx">

<field name="VAR" id="!nv4BDSEG\_^iU$)\*(RV+" variabletype="">m0</field>

</block>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="/M\_|NvV~=IDNQ7\*VdITe">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="4yIQ%DzI0IyqRpX7lU0H">

<field name="OP">ADD</field>

<value name="A">

<shadow type="math\_number" id="uBQ=Fyv7!V7QYwP3ne!M">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="jz:!!;x`u\*-!qF{mYb40">

<field name="VAR" id="3W%D[b=eP/=Wp1I{h~=7" variabletype="">v</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="N7,A/`=q$h}OR]nL=x?)">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="=O%esHqXh=;1;w$f`Ux4">

<field name="VAR" id="3W%D[b=eP/=Wp1I{h~=7" variabletype="">v</field>

</block>

</value>

</block>

</value>

</block>

</value>

</block>

</value>

</block>

</value>

<statement name="DO0">

<block type="text\_print" id="oeN.v%/E%Z!HEJi:fPk.">

<value name="TEXT">

<shadow type="text" id="MECe%i(|VpY=?|sEhM\_2">

<field name="TEXT">abc</field>

</shadow>

<block type="math\_single" id=")7i:DiyhAQ2vF!@9Q;(g">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="t\_H@9Cw,~{wq8Rl|l/IU">

<field name="NUM">9</field>

</shadow>

<block type="math\_arithmetic" id="#;N14=(Rz.K{3Dg/mfb:">

<field name="OP">MINUS</field>

<value name="A">

<shadow type="math\_number" id="AF#~~lAj3kyM`bCq2Xq3">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="}LFu@WD{K$7tAn(\_PlDX">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="P[cAr0fopE2bZ%F!wlAf">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="L8%!h8aZ.eFSK:\_g22bX">

<field name="VAR" id="3W%D[b=eP/=Wp1I{h~=7" variabletype="">v</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="o%5osn6Qa^HY^De{]WG%">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="B#h)\*KzEH?`tzyN3#]RN">

<field name="VAR" id="3W%D[b=eP/=Wp1I{h~=7" variabletype="">v</field>

</block>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="d0d~Rf`0uO]WT@Y{)l7T">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="#tjAsK1hvj04B{e6,:rF">

<field name="OP">ADD</field>

<value name="A">

<shadow type="math\_number" id="9#Pvm-6Z(93Da=knxOX2">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="x4#e0sEbpN/KgACdL+@s">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="Y$)j^2[1\*k4?B7}TkPf:">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="!\_!g)Q=|HW+?zF1eC8^K">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="(rj$u`cg@H@S(3-piHKG">

<field name="NUM">1</field>

</shadow>

<block type="math\_number" id="(7~OmVFVAC|LU=BM.nT!">

<field name="NUM">2</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="91lvBi6u;$p9(u\_q=kGV">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="|\_71$\*\_MJ+B}%p{c$!]n">

<field name="VAR" id="]SY7If#RpT|g^Q2E;p9p" variabletype="">f</field>

</block>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="Y3Q6mC)@nnO-8S@FGd`s">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="x]N41vs\_7s18\*zPyRO!3">

<field name="OP">MULTIPLY</field>

<value name="A">

<shadow type="math\_number" id="Y35UA0[Q[\_h\*S.(FDe|7">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="`wG!XN45Jj,z0Ci$W0Tt">

<field name="VAR" id="2Z]ZnZ)7/GK#OZ[^#l|s" variabletype="">l</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="C3@h2dTM+^aY7-IbF2cu">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="e?8o\_M)0}2vi.=im-,tS">

<field name="OP">ADD</field>

<value name="A">

<shadow type="math\_number" id="/+LsTI7`h{#sHh-8V^xn">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id=";}4B83OCi]{{{\_rd~4+a">

<field name="VAR" id="@YMm~?U}Ye-2t?g)ET]0" variabletype="">M</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="v?6x|r]xDH|o\_,X]/6\_m">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="T,szk=Tc+nR@\*v6DrUz:">

<field name="VAR" id="!nv4BDSEG\_^iU$)\*(RV+" variabletype="">m0</field>

</block>

</value>

</block>

</value>

</block>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="Ch;#W[x,unUlQk7Jp-@P">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="HN9YYe{[|y02IaT@Leo;">

<field name="OP">ADD</field>

<value name="A">

<shadow type="math\_number" id="5n\_QbFPvu!bhZiM/OTS[">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="L:T}5]o]VOUiVs/b5-K/">

<field name="VAR" id="@YMm~?U}Ye-2t?g)ET]0" variabletype="">M</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="acbLG{pW@\*Q!5{?a$q|W">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="|3k$$rqDkiCquAfNM{0\*">

<field name="VAR" id="!nv4BDSEG\_^iU$)\*(RV+" variabletype="">m0</field>

</block>

</value>

</block>

</value>

</block>

</value>

</block>

</value>

</block>

</value>

</block>

</statement>

</block>

</next>

</block>

</next>

</block>

</next>

</block>

</next>

</block>

</next>

</block>

</next>

</block>

</xml>