Program.run

Variable.Boolean(passed)

Variable.Boolean(failed)

Variable.Int(students grade,score)

Variable.int(grade,60)

If {students grade < grade then

Print.String “failed”

Else Prit.String “passed”  
}

Program.run

Variable.Boolean(mug)

Variable.Boolean(kettle)

Variable.Boolean(spoon)

Variable.Boolean(water)

Variable.Boolean(milk)

Variable.Boolean(teabag)

Variable.Boolean(sugar)

Variable.Int(mugfill,100)

Variable.Int(waterfill,100)

Variable.Int(milktake,20)

Variable.Int(sugartake,20)

{

Get mug

Get kettle

If kettle < waterfill then kettle + waterfill

If mug < mugfill then mug + mugfill

If milktake < 1 then milktake – milktake

Else milktake + mugfill

If sugar < sugar take then sugar – sugar

Else sugartake + mugfilled

} ;