**WPL demonstration manual**

1. **Displaying strings on screen (a “hello class program”)**

Onyesha |hello class|

1. **The sum of two or more numbers**

#num1=1200

#num2=1300

#sum=num1+num2

onyesha |the sum is|

onyesha sum

**3.calculating the percentage**

#score=14

#max=47

#pmax=100

#percent=score\*pmax/max

onyesha |the percentage is|

onyesha percent

**4.area of a rectangle**

#width=14

#height=7

#area=width\*height

onyesha |the area is|

onyesha area

**5.area of a circle**

#pi=3.14

#radius=7

#area=pi\*radius\*radius

onyesha |the area is|

onyesha area

**6.total salary calculation (plus bonus)**

#basicsalary=20000

#bonuspercent=9

#totbonus=basicsalary\*bonuspercent/100

#totsalary=basicsalary+totbonus

onyesha |the total salary is|

onyesha totsalary

**7. celcius to fahrenheigh conversion**

#celcius=20

#addfactor=32

#f=celcius\*9/5

#fahrenheigh=f+addfactor

onyesha |the fahrenheigh is|

onyesha fahrenheigh