```
/**
* Name: Vu Nguyen
* Student Number: T00612390
* Due Date : Oct 15 2019
* Seminar number : 2
* Program Description:
                         This programs main function is to be the child class to Plant,
                         and this program creates Vegtable objects
*
*/
public class Vegtable extends Plant
    private String flavour;
    private String plantUse;
    private String botanicalName;
    public static void main(String[] args)
    }
    public Vegtable()
          super();
          flavour = "undeclared flavour";
          plantUse = "no usage";
          botanicalName = "unknown botanical name";
    }
    public Vegtable(String name, int lifespan, String flavour, String plantuse, String
botanicalName)
    {
          super(name, lifespan);
          this.flavour = flavour;
          this.plantUse = plantuse;
          this.botanicalName = botanicalName;
    }
    public String getFlavour()
          return flavour;
    }
    public void setFlavour(String flavour)
    {
          this.flavour = flavour;
    }
```

```
public String getPlantUse()
          return plantUse;
    }
    public void setPlantUse(String plantuse)
          this.plantUse = plantuse;
    }
    public String getBotanicalName()
          return botanicalName;
    public void setBotanicalName(String botanicalName)
          this.botanicalName = botanicalName;
    }
    @Override
    public void plantUsage()
          System.out.println("Plant use: " + plantUse);
    }
    @Override
    public void botanicalName()
          System.out.println("Botanical name: " + botanicalName);
    }
    @Override
    public String toString()
         return String.format(super.toString() + " " + flavour + " " + plantUse + " " +
botanicalName );
    }
```

}