

## ✓ Solution User Input Exercise

```
import simplekml
longitude=input("Enter longitude: ")
latitude=input("Enter longitude: ")
kml=simplekml.Kml()
kml.newpoint(name="Sample", coords=[(longitude, latitude)])
kml.save("C:\\out\\Points.kml")
```

Remember that when the user enters something, be it a number or a string, Python always reads the input as a string. Notice that I didn't have to convert the user input string into a float here. That's because the newpoint method accepts both numbers and strings. However, typically you should convert the user input into a float or integer if you're making mathematical operations with that input.