```
function V=sphereVolume(r);
V=(4/3)*pi*r.^3;

if r==0
    error('Error. r cannot equal zero.')
end
if r<0
    error('Error. r cannot be a negative value.')
end
end

Not enough input arguments.

Error in sphereVolume (line 2)
V=(4/3)*pi*r.^3;</pre>
```

Published with MATLAB® R2016b