## Practice 4.2

Practice sheets are not assessed. The intention is to use material from lectures in preparation for Competence tests and Assignments. You are encouraged to use thing. [TAB] and thing? in IPython. Suggested imports:

```
import sympy as sp
x,y,z = sp.symbols('x y z')
#sp.init_printing(use_unicode=True) # uncomment if you like this style
```

When defining a symbol, we can specify things about it:

```
x = sp.symbols('x', real=True) \# tells Python that x is a real value i.e. not complex x = sp.symbols('x', positive=True) \# tells Python that x > 0
```

In sympy and numpy, infinity is represented by two letter "o" s i.e. sp.oo The sympy function sp.N can be used to convert an expression into a numeric value, e.g.

```
a = sp.sqrt(sp.pi)
a, sp.N(a)
```

```
(sqrt(pi), 1.77245385090552)
```

## Classes

Make a Python class to represent a cat. Initialise the object with whatever properties you think are important about a cat (perhaps including some sensible defaults), and be sure to include the mass.

Make \_\_str\_\_ display a human-readable description of the cat: if the mass is greater than 100 kg, tell the user it's a lion; if the mass is less than  $10^{-20}$  kg, tell the user that this is Schrödinger's cat. Make a list of cats of varying masses.

## Symbolic computing

Find the value of the integral  $\int_0^1 \cos{(-x^2)} dx$ .

Find the maximum of

$$y = x \exp\left[-x^2\right].$$

**Hint**: Make an expression for y; differentiate with resepect to x; solve for x for this equal to zero.

Find the normalisation constant for

$$\psi(x) \propto \exp\left[-\frac{m\omega}{2\hbar}x^2\right].$$

**Hint**: Tell Python that m,  $\hbar$ , and  $\omega$  are positive quantities. Integrate from  $-\infty$  to  $+\infty$ .