```
\begin{array}{c} \textbf{theory} \ \ Warmup\mbox{-} Problem\mbox{-} B \\ \textbf{imports} \\ Complex\mbox{-} Main \\ HOL\mbox{-} Library\mbox{.} Sum\mbox{-} of\mbox{-} Squares \\ HOL\mbox{-} Analysis\mbox{.} Analysis \\ \textbf{begin} \end{array}
```

0.1 Warmup problem B

Prove that, for all real a and b we have

$$(a+b)^4 \le 8(a^4+b^4).$$

This problem is simple enough for Isabelle to solve it automatically — with the Sum of Squares decision procedure.

theorem

```
(a+b)^4 \le 8*(a^4 + b^4) for a \ b :: real by sos
```

Of course, we would rather elaborate. We will make use of the inequality known as sum-squares-bound:

```
(2::'a) * x * y \le x^2 + y^2
```

```
theorem
```

```
(a+b)^4 \le 8*(a^4 + b^4) for a b :: real
proof -
 have lemineq: 2*x^3*y \le x^4 + x^2*y^2 for xy :: real
  using sum-squares-bound [of xy]
    and mult-left-mono [where c=x^2]
  by (force simp add: numeral-eq-Suc algebra-simps)
 have (a+b)^4 = a^4 + 4*a^3*b + 6*a^2*b^2 + 4*a*b^3 + b^4 by algebra
 also have ... \leq a^4 + 2*(a^4 + a^2*b^2) + 6*a^2*b^2 + 2*(b^4 + a^2*b^2) + b^4
  using lemineq [of a b]
    and lemineq [of b a]
  by (simp add: algebra-simps)
 also have ... = 3*a^4 + 3*b^4 + 10*a^2*b^2 by (simp add: algebra-simps)
 also have \dots \leq 8*(a^4 + b^4)
  using sum-squares-bound [of a ^2 b ^2]
  by sim p
 finally show ?thesis.
```

Another interesting proof is by Jensen's inequality. In Isabelle, it's known as the *convex-on* lemma:

```
\begin{array}{l} convex \: S \Longrightarrow \\ convex\hbox{-}on \: S \: f \: = \\ (\forall \: k \: u \: x. \\ \quad (\forall \: i {\in} \{1..k\}. \: 0 \: \leq \: u \: i \: \land \: x \: i \: \in S) \: \land \: sum \: u \: \{1..k\} \: = \: 1 \: \longrightarrow \\ f \: (\sum i \: = \: 1..k. \: u \: i \: *_R \: x \: i) \: \leq \: (\sum i \: = \: 1..k. \: u \: i \: *_f \: (x \: i))) \end{array}
```

Note that the sequences u and x are modeled as functions $nat \Rightarrow real$, thus instead of u_i we have u i.

Make sure not to confuse the *convex-on* lemma with the *convex-on* predicate, which is defined by *convex-on-def*:

```
convex-on sf = (\forall x \in s. \ \forall y \in s. \ \forall u \geq 0. \ \forall v \geq 0. \ u + v = 1 \longrightarrow f \ (u *_R x + v *_R y) \leq u *_f x + v *_f y)
```

The bulk of the work, of course, is in showing that our function, $x \mapsto x^4$, is convex.

```
theorem warmup2:
 (a+b)^4 \le 8*(a^4 + b^4) for a b :: real
proof -
 let ?f = \lambda x. x^4
 have convex-on UNIV ?f
 proof (rule f "-ge0-imp-convex)
   show convex UNIV by auto
   let ?f' = \lambda x. \cancel{4} * x^3
   show (?f has-real-derivative ?f'(x) (at x) for x :: real
    using DERIV-pow [where n=4] by fastforce
   let ?f'' = \lambda x. 12*x^2
   show (?f' has\text{-}real\text{-}derivative ?f'' x) (at x) for x :: real
    using DERIV-pow [where n=3]
      and DERIV-cmult [where c=4]
    by fastforce
   show 0 \le ?f'' x \text{ for } x :: real
    by auto
 qed
 hence (a/2 + b/2)^4 \le a^4/2 + b^4/2 (is ?lhs \le ?rhs)
   using convex-onD [where t=1/2] by fastforce
 also have ?lhs = ((a + b)/2)^4 by algebra
 also have ... = (a+b)^4/16 using power-divide [of a+b 2, where n=4] by fastforce
 finally show ?thesis by auto
qed
```

end