```
theory Problem-1
 imports Main
begin
Find all functions f: \mathbb{Z} \to \mathbb{Z} satisfying
                                    f(2a) + 2f(b) = f(f(a+b)).
theorem problem1:
 fixes f :: int \Rightarrow int
 obtains k where
   (\forall a \ b. \ f \ (2*a) + 2*f \ b = f \ (f \ (a + b))) \longleftrightarrow
     (\forall x. f x = 2*x + k) \lor (\forall x. f x = 0)
proof (rule, rule)
 assume \forall a \ b. \ f \ (2*a) + 2*f \ b = f \ (f \ (a + b))
 then have eq: f(2*a) + 2*fb = f(f(a+b)) for a b by auto
 have f(2*a) + 2*fb = f(2*b) + 2*fa for ab
   using eq[of \ a \ b] and eq[of \ b \ a]
   by (simp add: add.commute)
 from this [of 0] have [simp]: f(2*a) = 2*f(a - f(0)) for a by simp
 have eq': 2*f a + 2*f b - f \theta = f (f (a + b)) for a b
   using eq[of \ a \ b] by simp
 have 2*f a + f \theta = f (f a) for a
   using eq'[of \ a \ \theta] by sim p
 hence [simp]: f(fa) = 2*fa + f\theta for a...
 from eq' have 2*f a + 2*f b - f \theta = 2*f (a+b) + f \theta for a b by simp
 hence 2*f \ a + 2*f \ b - 2*f \ \theta = 2*f \ (a+b) for a \ b by (simp \ add: ac\text{-}simps)
 hence eq'': f a + f b - f \theta = f (a + b) for a b by smt
 define m c where
   m = f 1 - f \theta and
   c = f \theta
 have nat-linear: f(int n) = m*(int n) + c for n:: nat
 proof (induction \ n)
   case \theta
   then show ?case unfolding m-def c-def by simp
 \mathbf{next}
   case (Suc\ n)
   then show ?case
     unfolding m-def c-def
     \mathbf{by}\ (\mathit{simp}\ \mathit{flip}\colon \mathit{eq}\, ''[\mathit{of}\ 1\ \mathit{int}\ n]\ \mathit{add}\colon \mathit{ac\text{-}simps}\ \mathit{distrib\text{-}right})
 qed
 have f-neg: f(-a) = 2*f \theta - f a for a
   using eq''[of \ a - a] by simp
 have linear: f x = m*x + c for x
 proof (cases x \geq 0)
   {\bf case}\ {\it True}
   then show ?thesis
     using nat-linear [of nat x] by sim p
 \mathbf{next}
   case False
   then show ?thesis
     using nat-linear [of \ nat \ (-x)] f-neg by (simp \ add: \ c-def)
 qed
 hence params: 2*m*(a+b) + 3*c = m*m*(a+b)+m*c+c  for a b :: int
   using eq[of a b] by (simp add: algebra-simps)
 from params[of 0 0] and params[of 1 0] have 2*m = m*m by algebra
 then consider m = 2 \mid m = 0 by auto
 then show (\forall x. f x = 2*x + c) \lor (\forall x. f x = 0)
```

```
proof cases
    \mathbf{case}\ 1
    then have f x = 2*x + c for x
      using linear by simp
    then show ?thesis by simp
  \mathbf{next}
    case 2
    with params[of \ \theta \ \theta] have c = \theta by simp
    with linear and \langle m = \theta \rangle have f x = \theta for x by simp
    then show ?thesis by simp
  qed
\mathbf{next}
  define c where c = f \theta
  assume (\forall x. f x = 2*x + c) \lor (\forall x. f x = 0)
  then show (\forall a \ b. \ f \ (2*a) + 2*f \ b = f \ (f \ (a + b)))
   by auto
\mathbf{qed}
\mathbf{end}
```