```
def main():
     Print_Function()
     (a, b, c) = abc = symbols('a,b,c',real=True)
     (o3d, ea, eb, ec) = Ga.build('e_a e_b e_c', g=[1, 1, 1], coords=abc)
    grad = o3d.grad
    x = symbols('x', real=True)
    A = o3d.1t ([[x*a*c**2,x**2*a*b*c,x**2*a**3*b**5], \
                   [x**3*a**2*b*c, x**4*a*b**2*c**5, 5*x**4*a*b**2*c], \
                   [x**4*a*b**2*c**4,4*x**4*a*b**2*c**2,4*x**4*a**5*b**2*c]])
    print 'A = ', A
    v = a*ea+b*eb+c*ec
    print 'v = ', v
     f = v | A(v)
    print r'\%f = v \cdot cdot \cdot f\{A\}\{v\} = ', f
    (\operatorname{grad} * f).\operatorname{Fmt}(3, r'\% \setminus \operatorname{nabla} f')
    Av = A(v)
    print r'\%\backslash f\{A\}\{v\} =', Av
     (grad * Av).Fmt(3,r'\%\nabla \f{A}{v}')
```

Code Output:

$$A = \begin{cases} L(e_a) = & ac \wedge 2xe_a + a \wedge 2bcx \wedge 3e_b + ab \wedge 2c \wedge 4x \wedge 4e_c \\ L(e_b) = & abcx \wedge 2e_a + ab \wedge 2c \wedge 5x \wedge 4e_b + 4ab \wedge 2c \wedge 2x \wedge 4e_c \\ L(e_c) = & a^3b^5x^2e_a + 5ab^2cx^4e_b + 4a^5b^2cx^4e_c \end{cases}$$

$$v = ae_a + be_b + ce_c$$

$$f = v \cdot A(v) = acx \left(4a^4b^2c^2x^3 + a^3b^5x + a^2b^2x^2 + a^2c + ab^2c^4x^3 + ab^2x + b^4c^4x^3 + 4b^3c^2x^3 + 5b^3cx^3\right)$$

$$A(v) = acx \left(a^2b^5x + ac + b^2x\right)e_a$$

$$+ abcx^3\left(a^2 + b^2c^4x + 5bcx\right)e_b$$

$$+ ab^2c^2x^4\left(4a^4 + ac^2 + 4b\right)e_c$$