# Assignment 19

## KUSUMA PRIYA EE20MTECH11007

#### Download codes from

https://github.com/KUSUMAPRIYAPULAVARTY/assignment19

### 1 QUESTION

Let V be the vector space of all polynomial functions over the field of real numbers.Let a and b be fixed real numbers and let f be the linear functional on V defined by

$$f(p) = \int_{a}^{b} p(x) dx$$
 (1.0.1)

If D is the differentiator operator on V, what is  $D^t f$ ?

#### 2 Solution

PARAMETERS	DESCRIPTION
$\mathbb{R}$	Field of real numbers
V	Vector space of all polynomi-
	als over $\mathbb{R}$
a, b	Fixed real numbers
f	Linear functional on V
D	Differentiator operator on V
$D^t$	Transpose of D

TABLE 0: Input Parameters

(2.0.1)
(2.0.4)
(2.0.5)
(2.0.6)
(2.0.7)
(2.0.8)
(2.0.9)
(2.0.10)
(2.0.11)
(2.0.12) (2.0.13) (2.0.14) (2.0.15) (2.0.16)

TABLE1: Proof