University of South Australia Division of STEM

Engineering Dynamics (MENG XXXX) **Assessment 1 - Practical Report**

A study into things that go Brrrr Pop Pop Skeeeeet — wotup.

Student:

Kane O'BRIEN (OBRKW001)

ID: 110268293

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Supervisors:

Dr. ABCD EFGH Dr. XYZ ABC



Disclaimer

I declare the following to be my own work, unless otherwise referenced, as defined by the University's policy on plagarism.

Kane O'Brien (110268293)

Abstract

Heres goes an Abstract. The objective of the abstract is to outline the overall project and should be written last. ;) :)

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1 Introduction

Write Introduction

2 Background

—+ This is the background or whatever +—

2.1 First Principles

Write some things

2.2 Second Princples

Write some thangs.

3 Section 1: Results

Feel free to change this up however. (Harris 2004)

4 Just a new section to input some colour blocks

Question 1:

For all x, determine the coefficients in the FIR filter that result in a filter that performs as you'd expect a FIR filter to work.

Answer 1:

Yo Shawty, that jacket is tighhht son, yaaah meaaan. Right, left, Right, left Hughhhh sonn Hughhh. Right, left, right, left Hughh sonn Hughh.

Example 1:

I am a world before I am a Man. I was a creature before i could stand. I will remember before i forget. BEFORE I FORGET;

Example Codeblock for MATLAB

Here is some example code you might like to work with; this code does nothing important :) :):):):)

Listing 1 shows an interesting example of code within matlab.

```
Listing 1: MATLAB sample
%% displaying some quantisation error
signedness=1; % 1=signed, 0=unsigned;
intbits=5;
               % 2^5 = 32
fractbits=1; \% 2^-10 =
wordLen=signedness+intbits+fractbits
q = fixed.Quantizer(signedness,wordLen,fractbits, ...
  'Nearest', 'Saturate')
for x=0:1:20
  sin(x)+1
end
t=0:.01:100;
x=(10*sin(t)).*(3*cos(2*t));
x_f = fi(x, signedness, wordLen, fractbits);
%{
  This is just a multiline
  comment to see this command works
%}
```

Example Codeblock for Python

In listing 2 the python language pack for listing is explored.

```
Listing 2: Python Sample
string1 = "Linux"
string2 = "Mint"
joined_string = string1 + string2
print(joined_string)
# Assign a numeric value
number = 70
# Check the is more than 70 or not
if (number >= 70):
    print("You_have_passed")
else:
    print("You_have_not_passed")
```

5 References

Harris, FJ 2004, *Multirate Signal Processing for Communication Systems*, 1st edn., Prentice Hall PTR, Upper Saddle River, New Jersey.