| Fall 2020 | ENG 5300 | Quiz 4 | Za | chary Satawa |
|---------------------|-----------------------------|------------------------|-------------|-------------------------|
| You must show all | work to receive full credit | . All work is to be ye | our own. | <mark>December 2</mark> |
| This is a closed bo | ooks and notes test. Be org | ganized. Total po | ints: 24 | 19:50-19:55 |
| Submit a single bla | ack/white pdf file to BB, n | named using your las | t name. 20% | noncompliance penalty |

1. Determine wether the method of separation of variables can be used to replace the given partial differential equation by a pair of ordinary differential equations. If so, find the equations.

20 points

 $u_{xx} + u_{yy} + xu = 0$

$2.~ \S 12.4$ D'Alembert's Solution of the Wave Equation

4 points

Show that because of the boundary conditions

(a)
$$u(0,t) = 0$$
, (b) $u(L,t) = 0$ for all $t \ge 0$

the function f in

$$u(x,t) = \frac{f(x+ct) + f(x-ct)}{2}$$

must be odd and of period 2L.