Casey Andres questions list:

General code generated for interview:

using Syatem;

interface vehicle{

}

abstract class vehicle{

private int numOfWheels =0;

public string make="";

protected abstract getWheels(){};

virtual returnWheels(){};

}

class car inherits vehicle{

override int returnWheels()

{

    return numOfWheels;

}

int returnWheels(int add){

    return numOfWheels+add;

}

try{}

catch(exception e){}

finally{}

}

public static bool findSubstring(string input, string find)

{

    bool ret = false;

    string[] parsedInput = input.split(' ');

   foreach( string proc in parsedInput)

    {

        if(proc.equals(find))

        return true;

    }

    return false;

    enum enumeration= new enum();

}

select employeeId from employeeTable order by employeeTable.employeeSalary;

create table randomTable{

}

C# questions : What are Namespaces, interfaces, abstract, private, public, protected, virtual, enums, compile time polymorphism, runtime polymorphism, and try catch finally blocks. (not all at once, just wrote it like this to save space)

Another C# question: Write a function that finds a substring, instructions unclear, did not properly say look for a word, not a substring, believed that parsing by space would not work at first.

A couple of azure questions, I do not remember what exactly, and finally a couple of sql questions, write a select statement that gives the top 5 results by salary followed by constraints questions, then we ran out of time.