 Province of the

EASTERN CAPE

EDUCATION

**DIRECTORATE SENIOR CURRICULUM MANAGEMENT (SEN-FET)**

**HOME SCHOOLING SELF-STUDY WORKSHEET**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SUBJECT** | INFORMATION TECHNOLOGY PRACTICAL | **GRADE** | 10 | **DATE** | 11 May to 15 May 2020 |
| **TOPIC** | Revision – Basics of Delphi | **TERM 1**  **REVISION** | (Please tick) | **TERM 2 CONTENT** | ✓ |
| **TIME ALLOCATION** | 2hr | **TIPS TO KEEP HEALTHY**  1. **WASH YOUR HANDS** thoroughly with soap and water for at least 20 seconds. Alternatively, use hand sanitizer with an alcohol content of at least 60%.  2. **PRACTISE SOCIAL DISTANCING** – keep a distance of 1m away from other people.  3. **PRACTISE GOOD RESPIRATORY HYGIENE**: cough or sneeze into your elbow or tissue and dispose of the tissue immediately after use.  4. **TRY NOT TO TOUCH YOUR FACE.** The virus can be transferred from your hands to your nose, mouth and eyes. It can then enter your body and make you sick.  5. **STAY AT HOME.** | | | |
| **INSTRUCTIONS** | Resources used// Most of this week’s work is taken from the New DBE practical book chapter 6   * Information Technology Practical Book Grade 10 , DBE * Past Exam Papers   Answer all questions |
|  | Numeric input from an edit   * Input is always captured in the TEXT property as a string data type. * Numeric input added to the EDIT needs to be converted into a numeric data type. * StrToInt function converts a String to an Integer value and assigns the integer value to the integer property of the output, e.g. Calender1.Day := StrToInt (edtDay.text);   Built-in Function Numeric   |  |  |  |  | | --- | --- | --- | --- | | Function | Description | Example and data type | | | Trunc | Truncates the decimal part of a real number | Trunc(8.97) = 8 | Integer | | Round | Rounds off a number to the nearest integer | Round(8.97) = 9 | Integer | | Frac | To find the decimal part of the real number | Frac(74.89) = 0.89 | Real | | Sqr | Finds the square root of a positive number | Sqr(4.5) = 20.25  Sqr(4) = 16 | Real  Integer | | Sqrt | Calculates the square root of a positive number | Sqrt(12.3) = 3.5  Sqrt(25) = 5.0 | Real  Real |  |  |  |  | | --- | --- | --- | | **Function name** | **Definition** | **Examples** | | Copy(string, start, length) | Returns a sting of given length for the specified string, beginning at the start character position: if length is greater than the number of characters from start onward, the next returned continues to the end of the string | Copy('South',2,3) returns 'out' | | Length(string) | Returns the length of the string | Length ('South') is 5 | | TrimLeft(string) | Removes the leading spaces from string | TrimLeft(' South') is 'South' | | TrimRight(string) | Removes the trailing spaces from string | TrimRight('South ') is 'South' | | Trim(string) | Removes spaces at both ends of the string | Trim(' South ') is 'South' | | StringOfChar(character, length) | Creates a string of the specified character for the given length | StringOfChar('S',5) returns 'SSSSS' | | UpperCase(string) | Converts the string to capitals | UpperCase('South') returns 'SOUTH' | | LowerCase(string) | Converts the string to lower case | LowerCase('South') returns 'south' | | Pos(search, main) | Searches for the first occurrence of the search string in the main string | Pos('o', 'South') is 2 |       Create the following GUI and save it as Activity 2. Each button explains what needs to be done.    Flowcharts | | | | |