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DEPARTAMENTO DE INGENIERÍA E INVESTIGACIONES TECNOLÓGICAS

**PROGRAMACIÓN AVANZADA**

**AÑO 2016 – 2° CUATRIMESTRE**

**TRABAJO PRÁCTICO 3 – Complejidad Computacional**

**GRUPO 7**

**Días de Cursada: Martes - Viernes Turno: Noche Lab: 4**

**Docentes:**

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| Blautzik, Leonardo |
| Cabrera, José Luis |
| **Ayudantes** | Gasior, Federico |
| Ponce de León, Lucas |
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| **Observaciones** |  |

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| **Caso\_01\_MSucesivas.out** | | | | | |
| **IN** | | | | | **OUT** |
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| **Descripción:** Resuelve polinomios de diversos grados por el método de Multiplicaciones sucesivas | | | | | |

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| **Caso\_02\_Recursiva.out** | | | | | |
| **IN** | | | | | **OUT** |
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| **Descripción:**Resuelve polinomios de diversos grados por el método recursivo. | | | | | |

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| **Caso\_03\_RecursivaPar.out** | | | | | |
| **IN** | | | | | **OUT** |
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| **Descripción:** Resuelve polinomios de diversos grados por el método recursivo par. | | | | | |

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| **Caso\_04\_Dinamica.out** | | | | | |
| **IN** | | | | | **OUT** |
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| **Descripción:** Resuelve polinomios de diversos grados utilizando memoria dinámica. | | | | | |

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| **Caso\_05\_DinamicaM.out** | | | | | |
| **IN** | | | | | **OUT** |
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| **Descripción:** Resuelve polinomios de diversos grados utilizando memoria dinámica de forma mejorada. | | | | | |

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| **Caso\_06\_Pow.out** | | | | | |
| **IN** | | | | | **OUT** |
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| **Descripción:** Resuelve polinomios de diversos grados utilizando el método de potencia Pow. | | | | | |

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| **Caso\_07\_Horner.out** | | | | | |
| **IN** | | | | | **OUT** |
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| **Descripción:** Resuelve polinomios de diversos grados utilizando el Algoritmo de Horner. | | | | | |