## **Lecture Slides**

https://csci-1301.github.io/about#authors May 22, 2024 (01:30:40 PM)

## **Contents**

Book Topic	Corresponding Slides
Introduction to Computers and Programming	pptx <sup>1</sup> , pdf <sup>2</sup>
Introduction to the C# Language	pptx <sup>3</sup> , pdf <sup>4</sup>
Datatype Basics	pptx <sup>5</sup> , pdf <sup>6</sup>
Datatype Details	pptx <sup>7</sup> , pdf <sup>8</sup>
Operators and Conversions	pptx <sup>9</sup> , pdf <sup>10</sup>
Arithmetic on Mixed Datatypes	pptx <sup>11</sup> , pdf <sup>12</sup>
Reading Input, Displaying Output, and Concatenation	pptx <sup>13</sup> , pdf <sup>14</sup>
Class and Object Basics	pptx <sup>15</sup> , pdf <sup>16</sup>
UML Diagrams and Method Call Details	$pptx^{17}$ , $pdf^{18}$

<sup>&</sup>lt;sup>1</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/010\_general\_concepts/Programming-Intro.pptx

<sup>&</sup>lt;sup>2</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/010\_general\_concepts/Programming-Intro.pdf

<sup>&</sup>lt;sup>3</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/020\_first\_program/C%23-Intro-WriteLine.pptx

<sup>4</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/020\_first\_program/C%23-Intro-WriteLine.pdf

<sup>&</sup>lt;sup>5</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/030\_datatypes\_and\_variables/Datatypes-Variables.pptx

<sup>&</sup>lt;sup>6</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/030\_datatypes\_and\_variables/Datatypes-Variables.pdf

<sup>&</sup>lt;sup>7</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/030\_datatypes\_and\_variables/Datatypes-Variables-Details.pptx

<sup>8</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/030\_datatypes\_and\_variables/Datatypes-Variables-Details.pdf

<sup>&</sup>lt;sup>9</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/040\_operators/Operators-Conversions.pptx

 $<sup>^{10}</sup> https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/040\_operators/Operators-Conversions.pdf$ 

<sup>11</sup> https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/040\_operators/Arithmetic-Conversions.pptx

<sup>12</sup> https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/040\_operators/Arithmetic-Conversions.pdf

<sup>&</sup>lt;sup>13</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/050\_reading\_and\_displaying/Input-Output-Concatenation.pptx

<sup>&</sup>lt;sup>14</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/050\_reading\_and\_displaying/Input-Output-Concatenation.pdf

 $<sup>^{15}</sup> https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/060\_object\_oriented\_intro/Objects-Intro.pptx$ 

 $<sup>^{16}</sup> https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/060\_object\_oriented\_intro/Objects-Intro.pdf$ 

<sup>&</sup>lt;sup>17</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/060\_object\_oriented\_intro/Method-Details-UML.pptx

<sup>&</sup>lt;sup>18</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/060\_object\_oriented\_intro/Method-Details-UML.pdf

Book Topic	Corresponding Slides
Variable Scope and Reference Type Details	pptx <sup>19</sup> , pdf <sup>20</sup>
Constructors & ToString	pptx <sup>21</sup> , pdf <sup>22</sup>
Overloading & Properties	pptx <sup>23</sup> , pdf <sup>24</sup>
Decisions and Decision Structures	pptx <sup>25</sup> , pdf <sup>26</sup>
if, if-else and if-else-if Statements	pptx <sup>27</sup> , pdf <sup>28</sup>
Switch Statements and the Conditional Operator	pptx <sup>29</sup> , pdf <sup>30</sup>
While loop and Increment Operators	pptx <sup>31</sup> , pdf <sup>32</sup>
Do-while and Loop Vocabulary	pptx <sup>33</sup> , pdf <sup>34</sup>
Combining If Statements and Classes	pptx <sup>35</sup> , pdf <sup>36</sup>
Combining While Loops and Classes	pptx <sup>37</sup> , pdf <sup>38</sup>
Arrays	pptx <sup>39</sup> , pdf <sup>40</sup>
For loops	pptx <sup>41</sup> , pdf <sup>42</sup>
Foreach, Break, and Continue	pptx <sup>43</sup> , pdf <sup>44</sup>

<sup>19</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/060\_object\_oriented\_intro/Scope-Reference-Types.pptx

<sup>20</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/060\_object\_oriented\_intro/Scope-Reference-Types.pdf

<sup>&</sup>lt;sup>21</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/070\_object\_oriented\_contd/Constructors-ToString.pptx

<sup>&</sup>lt;sup>22</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/070\_object\_oriented\_contd/Constructors-ToString.pdf

<sup>&</sup>lt;sup>23</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/070\_object\_oriented\_contd/Overloads-Properties.pptx

<sup>&</sup>lt;sup>24</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/070\_object\_oriented\_contd/Overloads-Properties.pdf

<sup>&</sup>lt;sup>25</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/080\_decisions\_booleans\_and\_comparisons/Booleans-Comparisons.pptx

<sup>26</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/080\_decisions\_booleans\_and\_comparisons/Booleans-Comparisons.pdf

<sup>&</sup>lt;sup>27</sup>https://aithub.com/csci-1301/csci-1301.github.io/raw/main/lectures/090\_if/lf-Else.pptx

<sup>&</sup>lt;sup>28</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/090 if/lf-Else,pdf

<sup>&</sup>lt;sup>29</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/100\_switch/Switch.pptx

<sup>&</sup>lt;sup>30</sup>https://aithub.com/csci-1301/csci-1301.github.io/raw/main/lectures/100\_switch/Switch.pdf

<sup>&</sup>lt;sup>31</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/110\_while\_loops\_and\_vocabulary/While-lncrement.pptx

<sup>32</sup> https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/110\_while\_loops\_and\_vocabulary/While-Increment.pdf

<sup>33</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/110\_while\_loops\_and\_vocabulary/Do-While-Vocab.pptx

<sup>34</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/110\_while\_loops\_and\_vocabulary/Do-While-Vocab.pdf

<sup>&</sup>lt;sup>35</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/130\_combining\_decision\_and\_classes/lf-With-Classes.pptx

<sup>&</sup>lt;sup>36</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/130\_combining\_decision\_and\_classes/lf-With-Classes.pdf

<sup>&</sup>lt;sup>37</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/130\_combining\_decision\_and\_classes/While-With-Classes.pptx

<sup>&</sup>lt;sup>38</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/130\_combining\_decision\_and\_classes/While-With-Classes.pdf

 $<sup>^{39}</sup> https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/140\_arrays/Arrays.pptx$ 

<sup>&</sup>lt;sup>40</sup>https://aithub.com/csci-1301/csci-1301.github.io/raw/main/lectures/140\_arrays/Arrays.pdf

<sup>&</sup>lt;sup>41</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/150\_for\_loops/For-Loops.pptx

<sup>&</sup>lt;sup>42</sup>https://aithub.com/csci-1301/csci-1301.aithub.jo/raw/main/lectures/150 for loops/For-Loops.pdf

<sup>&</sup>lt;sup>43</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/160\_foreach/Arrays-Foreach.pptx

<sup>44</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/160\_foreach/Arrays-Foreach.pdf

Book Topic	Corresponding Slides
The <b>static</b> Keyword	pptx <sup>45</sup> , pdf <sup>46</sup>

<sup>45</sup>https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/170\_static\_elements/Static.pptx 46https://github.com/csci-1301/csci-1301.github.io/raw/main/lectures/170\_static\_elements/Static.pdf