

Topic 1:
Introductions Project Exam Help
and Programttps://powcoder.com
Design - Partd We Chat powcoder

ICT167 Principles of Computer Science

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Learning Objectives

- Understand the need for various sorts of documentation to accompany the delivery of code Assignment Project Exam Help
- Know basic types of internal and external documentation
- Understand the need for use of and documentation of a systematic test strategy and its results
- Explain the terms design and design methodology in software development

Learning Objectives

- Define the terms algorithm, pseudocode, sequence, selection and iteration
- Be able to give aceptable pseudocode versions apsimple algorithms
- Use Java constructs for controlling flow
- Explain concepts of high-level pseudocode, procedural abstraction and data abstraction
- Understand the basics of using procedures including return types, arguments, formal parameters
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Learning Objectives

- Give a brief description of structured programming including top-down refinementand the cuse of real graphs;
- Be able tous simple procedural abstraction in good designs Add Wechat powcoder

Reading

Savitch: Chapters 2, 3, 4

Recommended self test questions:

Chapters 2.4, 3.1, 3.2, 4.1



Programmers Responsibility

- Whether working alone or as part of a team, the main concerns of a programmer are that at the end of their work they need to deliver: Assignment Project Exam Help
 - Some code which works according to the expectations: of their customer, or client (who could be an expectation or other software developers)
 - Some documentation which, along with the code, helps make the code easy to install, use, understand (for modification, maintenance and extension), and gives the client confidence that the product works

Programmers Responsibility

- A programmer may also have to document the programmer may also have to document the programmer may also have to document
 - They and the manager for even client) can get an idea of how things are going and predict finish dates WeChat powcoder
 - They don't keep re-trying dead-ends
 - They and their manager can learn from the overall process
 - Someone else can take over if the programmer gets run over by a bus

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- In later units, you will learn quite formal ways of preseinting all this documentation
- In ICT16 Ittywe/pequirer.com
 - Internal documentation (i.e. in the program)
 AND
 - External documentation (i.e. in separate text)



- For internal documentation we require:

 - Other comments giving useful low-level documentation and describing each component
 - Well-formatted readable code with meaningful identifier names and blank lines between components (like functions, modules, methods and classes)

- In using Java it is also good practice to make Ausienofeda Practoc Exam Help
- For practices work cyclescanould follow these requirements we Chat powcoder
- For assignments, you should follow these requirements and submit source code as well as external documentation...



- Required External Documentation
 - Title: a paragraph clearly stating title, author, date, file name, and one-line statement of purposettps://powcoder.com
 - Requirements/Specification: a paragraph giving a more detailed account of what the program is supposed to do. State any assumptions or conditions on the form of input and expected output
 - User Guide: instructions on how to compile, run and use the program
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- Required External Documentation continued..
 - Structure/Design Poulling the design of your program. Give a written description, use diagrams and use psetuto coder.com
 - Testing: Deagribe your testing strategy (the more systematic, the better) and any errors noticed. Give copy of results of testing
 - Limitations: Describe program shortfalls (if any), eg, the features asked for but not implemented
 - Listings: Attach source code listings (source program text)

Design

- This can mean either:
 - The task of thinking up a good overall approach to the program (one of the phases of the software development cycle)
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 The actual overall arrangement of the
 - The actual overall arrangement of the program
 - The description of overall arrangement of the program as given in the documentation



Design

A Design Methodology is a systematic approacientoedesign; and supports good design by helping with the design task and possibly with the description of it Add WeChat powcoder



Design

- A design methodology may:
 - Suggestganned and testeeng brains way of coming up with a good design
 - Allow a programmer to re-use other designs by allowing easier understanding and communication of designs
 - (or may not) be supported by a programming language
- We will look at the OO design methodology later
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Algorithms and Design

- During most of the 20th century, programmers did not have to be very sophisticated designers.
- The most important design task was to come up with an larger three lessons a problem
- Recall, an algorithm is covery precise,
 complete set of instructions to solve a problem
- The instructions may be expressed in a natural language (like Chinese or English) or a programming language (like Java or C) or a mixture

Algorithms and Design

- In ICT167 we will use structured English or pseudo-code (a mixture of English and Java) Assignment Project Exam Help
 - You can mix Fpolish and Java as you find convenient
- It is important to remember that your pseudo-code is supposed to convey to the reader, in an easily readable way, that you really have produced a completely precise algorithm which needs no further clever work to put into code

Algorithms and Design

- Although you might think that coding is hard, you will hopefully one day join the many people who call easily translate good precise pagudo coderinto one of several programming languages
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 The hard creative part is coming up with the
- The hard creative part is coming up with the algorithm in the first place
- So format your pseudo-code nicely (i.e. indent) and don't use words like "it" unless it is very clear what "it" is

Algorithms and Control Flow

Because algorithms should be complete instructions, etherioasic steps by hould consist in small indivisible steps like "input a character", add x to y and store the result as z, etc.



Algorithms and Control Flow

- You can then build up a bigger algorithm by putting tiggether step xia: Help
 - sequences one step after another
 - selection: choosing what to do on the basis of a simple test veChat powcoder
 - iteration: keep doing the same thing over and over until some test holds
- Virtually every programming language allows easy expression of these ways of implementing an algorithm
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Using Pseudo-code

- Today, only the most basic of programs directlysispresemblewstevellalgorithms
- It is muchupore common for us to use pseudo-code in a more high-level way
- Still we use sequencing, selection and iteration but the nature of the individual steps is different



Using Pseudo-code

Here is some pseudo-code to keep getting an input line from the user and display the first and last character until the first one is 'q':

```
https://powcoder.com
firstchar = 'x'
while ( Aids We'Chat!powcoder
prompt user for input
s = next input line
firstchar = first character of s
lastchar = last character of s
display "first character =" firstchar
display "last character =" lastchar
```

indicate that program is finished



Using Pseudo-code

- Before we think about why this is highlevel. Aletgus took at the day be like in the second of t
- Note that the record extra bits and pieces in the Java code to make it more user friendly and set up the input, but the underlying algorithm is the same



Example

```
//Pseudo.java
//Displays the first and last characters of lines of
//text from standard input. Use 'q' to quit program.
//must importssignment Project Exam Help
import java.util.Scanner;
               https://powcoder.com
public class Pseudo
               Add WeChat powcoder
  public static void main( String[] args)
     Scanner input = new Scanner(System.in);
     char firstchar = 'x';
     char lastchar = 'x';
     System.out.println("Start a line with q to quit.");
```



Example

```
while (firstchar != 'q') {
      System.out.println("Enter a line:");
      String s = input.nextLine();
      //gets 1st character of s
firstchargement Project Exam Help
      //gets last character of s lastchar etcharof s lastcharof s
      System.ouAdorWeChatlpowcoderter is "+firstchar);
      System.out.println("Last character is "+lastchar);
      System.out.println();
      System.out.println("Next.");
   } //end of while
   System.out.println("You quit.");
} //end of main
```



Example

```
//Note: this program is incomplete -
// some things are missing here
//end Assignment Project Exam Help

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```



High Level Pseudo-code

- The pseudo-code and Java code above counts as high-level for two reasons:
 - 1. The basiemsteps wet Fourthedingle indivisible steps of machine code
 - They are sometimes words which summarize quite a comprex operationer
 - That is what we mean by high-level, i.e. using simple names to stand for something more complex
 - 2. In programming design this technique is called **Abstraction**

High Level Pseudo-code

- Abstraction = dealing with the essential features of something while ignoring the details
- It allows us to give an overall description of some proceeds of the that he Pseudo.java) without getting the grade of the process of the that he pseudo.java)
- Abstraction of a tool:
 - What it is used for and how to use it, not how it works and what parts it consists of
- Note: procedure here is a generic term
 - When translated into Java, the procedure is called a method (and a function in C)
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High Level Pseudo-code

- In software development, abstraction is used in two ways:
 - 1. Procedural (functional) abstraction: we Assignment Project Exam Help have procedural abstraction when we have a simple name procedural abstraction when we have a procedure. Eq: firstchar is the first character in s (the procedure finds the first character in a string)
 - 2. Data abstraction: we have data abstraction when we have a simple name for a more or less complicated piece of data, like the value of a variable. Eg: s is a whole string of Characters

Using Procedural Abstraction

- (We will look at data abstraction later)
- Coding at low-level is very boring and time consuming
- Productivity (and convenience and ease of design and ease of upderstanding and maintenance etc) is increased greatly when the programming language supports abstraction
- Much larger and more complex programs become feasible
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Using Procedural Abstraction

- Early high-level languages supported procedurabetractions by Ellowing named functions, procedures, subroutines or methods
- The idea was perhaps most developed in the traditional teaching language Pascal
- Even modern OO languages like Java continue to do so (in a very slightly different way)

Using Procedural Abstraction

- The idea of using a procedure in design (and the gnine coolings) is too dapture a common and well-defined task
- It might be a task which is undertaken many times at many places in your program (or even in other programs too) or it might be a task which you want to think about separately



A Typical Procedure

- You must give some code (or pseudo-code) to show how the procedure works – that is, the procedure definition and its body
- You will also parately have the main program which calls the procedure (using its had we chat powcoder name)
- Eg: here's a pseudocode definition ...

```
Procedure char lastCharOf(String str) ...pseudocode to work out last char of str...
```



A Typical Procedure

- Decide what input information (if any) the procedure needs to do its job
 - The pkocedurentary into exemal left information from the program via parameters (or via https://pow.coder.com global/instance variables)
- Decide what output information (if any) the procedure returns to the main program or another procedure
 - Information may come back via a return value, via changes to arguments or via changes to global/instance variables
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A Typical Procedure

- On the other hand a procedure may just do somethingn(likePointputxsonNething to the screen) and not return any values
- After that you need to try and work out the code for the body of the procedure – that is, the code that actually does the work



Return Types

- In many languages (as in Java) you can choose whether a procedure (called a method in O-O languages) has a return value or not
- If it does have a return value, then you will often see calls to it like

```
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  chr = firstCharOf( str);
so the return value of the procedure
  firstCharOf() is assigned to the variable chr
Or, calls like
  print( firstCharOf( str ));
```



Return Types

- So the return value of firstCharOf() is givenAssignenero@edereExamnHe(p)
- In typed languages dike dava (which require you to declare the type of variables) you will need to declare the return type of a procedure in its definition and make sure it makes sense where it is called
- In some languages procedures with return values are called functions

Return Types

In the definition of a procedure with a return value you will need to indicate exactly which value to return to the main program or another procedure? Fire Example, in Java you write:

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return ²Add WeChat powcoder to immediately send the value 2 back from the procedure

■ Use "return *value*" also in pseudo-code. Make sure that the type of the value matches the declared return type of the procedure

Example

Here is the possible pseudo-code for the whole of the procedure lastCharOf()

```
Procedure char lastCharOf (String str)

n = læssignmænt(Ptoject Exam Help

lco = CharAt (str, n-1)

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return lco
```

- Again this is high-level powcoder
 - However, I happen to know that it uses procedures which are (practically) built-in to Java
 - They find the length of a String and find the character at a given index location in a String



Example

- As in many languages, Java indexes String (and Array) locations starting from 0
 - So the first character is at index 0, etc.
- If you want to know how these procedures themselves are defined in terms of even more basic steps then you need to start thinking about the way Strings are implemented
 - But that is Data Abstraction and it is looking below Java anyway, so we won't

Example

Note there is no official syntax (way of writings) igroced Breiscin psettdocode, but do try to be clear about names, types, etc.

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Procedures With No Return Types

If the procedure has no return value then it can only be called via a whole statement like:

```
print('x');

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print(firhttph/powcoder.com);

i.e. it does not make sense to write

a = print('x');
```

In Java these types of procedures are treated in a similar way to procedures with a return value. We just declare the return type to be void if we have no return value



Procedures With No Return Types

- You can put a **return** statement in the definition of the procedure to indicate where control passest backet the main program
- Remember that code might (or might not) be useless after a return statement:

```
void proCC( int x) {
  if (x != 3) {
    x = 4;
  }
  else
  return;
```



Procedures With No Return Types

```
printOut(x);

returnment Project Exam Help
printOut(x-1);
} //end https://powcoder.com
```

- Sometimes, Wouldopowthave to put a return
 - The procedure also returns when its end is reached



Formal Parameters and Arguments

- Information is also passed in and out of a procedule with the procedule with
- You will need/to specify the number of, types of and exact ordering of arguments
- You do this in the procedure definition by using some formal parameters, i.e. variables standing for the arguments (actual parameters) which you can then use in the body of the procedure
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Formal Parameters and

Arguments

- When you call the procedure from the main program (or another procedure) you need to supply an exactly matching set of arguments
- Eg: a defirition Project Exam Help

```
void addAnhthps://pewcodericoms, int x, int y) {
   int z = x+y;
   System.out.printin(vscoder : " + z);
}
and a call ...
val = 7- 3;
addAndDisplay("Answer is", val, 3);
```



Formal Parameters and Arguments

Note that if a procedure has no arguments we state eggrame () nto Ide fine and call it

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Parameter Passing

- The neatest, most standard, and commonly understood way of using parameters in pseudo-code or program code is:
 - Have either the brocedure or at most one gutput calue which is the return value Use parameters for input only

 - Do not change the value of the parameters inside the procedure
- Please stick to these rules in all pseudo-code



Parameter Passing

- In many programming languages, including Java, these canetes canetes brooken pand we will break them later/powcoder.com
- However, what happens then depends very much on the detailed rules of the language
- Pseudo-code has no such tricky subtle rules Eg: what does the following mean?

```
//bad pseudocode
void swap(int x, int y) {
  int t=x; x=y; y=t;
}
```



Parameter Passing

The previous pseudo-code would be called by: Assignment Project Exam Help

```
a=4; https://powcoder.com
b=3;
swap (a, b), WeChat powcoder
swap (a, 6);
```

This is bad because it is not unambiguous and so not precise



Parameters In O-O Languages

- Another problem arises with O-O languages
- Sometimes, you will see what looks like an argument stignment of a sproated and argument of a sproated and a sp

```
char x = shttps://pov/ctoder.com
```

- (find the 3rdAchawingthe String true and assign to x)
- Isn't the String str an argument to the function charAt()?
- In pseudocode, we write:

```
x = CharAt(str, 2)
```



Parameters In O-O Languages

- The nitty-gritty of parameter passing is tricky in a realiprogramming tangleage so we will come back to that later com
- The use of parameters makes the design clear and the procedure re-usable



Parameters In O-O Languages

- It is useful to be able to look at the top line of the definition of approcedure land know that you are seeing all the information about what inputs and outputs there are Add WeChat powcoder
 You can copy the procedure and use it in
- You can copy the procedure and use it in another application



Structured Design

- The idea of procedural abstraction and, more importantly, its support in powerful languages like Craind Pascallelallowed much more complex programs to be designed and implemented well Add WeChat powcoder
 Abstraction allows people to cope with
- Abstraction allows people to cope with complexity
- In fact, a whole design methodology called Structured Design based on procedural abstraction became popular
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Structured Design

- Eventually you will just have procedures which can be directly implemented in basic statements in the programming language
- The methodology even came with its own diagrams: call graphs

Structured Design

- These are graphs showing which procedures call which signoced Project Exam Help
 - They give not be design of a structured program

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 We can and do program like this in Java
- It is easy to use procedures (i.e. methods) to break down a task into simpler tasks
- However, there is quite a bit more as well to O-O design as we will see

Example Problem

Procedural Abstraction in Java

- Consider the following problem:

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 Loop around, getting a floating point number from the typer pand keep arunning total of the input numberseChat powcoder
 - Each time display the latest number and the running total, both correct to two decimal places
 - Stop when the user enters a number outside the range -100 to 100

Here's some pseudo-code for the problem:

```
total = 0
flag = Assignment Project Exam Help
      (flate)s://powcoder.com
  get an input number d from the user
  if outorkande (a) powerder flag to false
  else
     dispTwoDPs (d)
     total = total + d
     dispTwoDps(total)
  end else
end while
```

Note the use of procedures above to displaysamum bejecorrecttep2 decimal places and test whether a number is out of range or not Add WeChat powcoder



```
//TwoDPs.java
//Displays running total of numbers in lines of
   standard
//input corpostigment Project Examplelp
//Uses an out of range number (<-100 or >100) to quit.
              https://powcoder.com
import java.uAdd Weahaterowcoder
public class TwoDPs {
  public static void main( String[] args) {
    Scanner input = new Scanner(System.in);
    double total=0;
    boolean flag=true;
```

```
System.out.println("Use an out of range entry
                    < -100 \text{ or } > 100 \text{ to quit."});
while (flag) {
  System Assignment Project Exam Helpumber on a
                                         line:");
  double d = input.nextDouble();
  if (outOfRAdd WeChat powcoder
      flag=false;
   else
```



```
dispTwoDPs ("The number value is", d);
         total = total + d;
         dispTwoDPs("The total is", total);
         Assignment Project Exam Help
         System.out.println("Next.");
       }//endhttps://pgwcoder.com
    }//end of Awh we Chat powcoder
    System.out.println("You quit.");
  }//end of main
/* Note: put the outOfRange(...) and
  dispTwoDPs(...) method definitions here */
}//end of class
```



Out of Range procedure

Here is some possible psetidocede:

```
procedure https://powcodet.com/ange(double d)
if (d < -1A00) weetherpowcoder
if (d > 100) return true
return false
```



Here is some Java code:

```
static boolean outOfRange( double d ) {
   if (d<\bar{A}100) return true;
   if (d>100) return true;
   if (d>100) return true;
   return fahttps://powcoder.com
}

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```

And here is another possibility in Java:

```
static boolean outOfRange( double d ) {
  return ((d < -100) || (d > 100));
}
```



Display to two decimal places

- The algorithm is a bit tricky
- Here is some very high-level pseudocode: Assignment Project Exam Help

procedure Disp.T.wo.P.Rs.(double d)
record whether dispersion in neg
make a positive version of d, store in posNum
add 0.005 to posNum, store in nPlus
record the whole number part of d in whole



```
let rest be whole - nPlus
let temp be the whole number part of rest to 2
decimal places by 100 * rest + 100
Assignment Project Exam Help
let ss be the last two characters of the string
                       version of temp://powcoder.com
display the signatof whether ignime to the signator of the sig
                        followed by the whole number part of d.
                        followed by a decimal point
                        followed by ss
return
```



- We could be even more specific with the pseudo-coident Ptoicoul ather look very much like the following Java code
- EXERCISE: to see where this 0.005 and 100 come in, try some examples
- Eg, try 0.861, 0.866, 0.995, -0.1, 0.05, 4, 45.0



```
static void dispTwoDPs (String msg, double
 num) {
// Display on screen the message msg followed by num
// correct tAssignment Project Exami Helpoth decimal
// values showing even if they are zero https://powcoder.com
  //record whether the number is negative
 boolean neg WeChat powcoder
  //make a positive version of the number
  double posNum = num;
  if (neq) posNum = -num;
```



```
//add 0.005 to the posNum, so that
//truncating nPlus is equivalent to
//rounding posNum
double n Assignment Aroject ExamoHelp
//extract whole number part and the rest
int whole = (int) nPlus;
double rest = nPlus - whole;
//multiply the rest by 100
//truncate, cast and make sure there
//are some zeros in front of small numbers
int temp = (int ) ( 100.0 * rest + 100.0 );
```



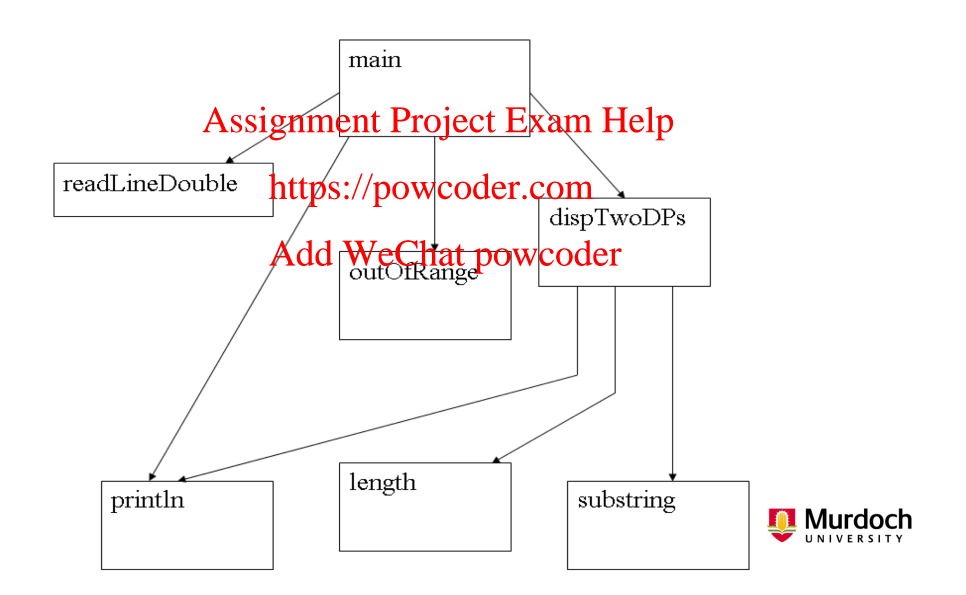
```
//make a string version of temp
String ss = "" + temp;
int len Assignment Brohect Exam Help
String signttps://powcoder.com
if (neg) sign="-"; Add WeChat powcoder
//display the message, sign, whole part
//and last two digits of ss
System.out.println(msg + " " + sign +
  whole + "." + ss.substring(len-2, len)
}//end of DispTwoDPs
```

```
//Note: ss.substring(i,j) is a library
//procedurenwhiphojectresamulap substring of
//string ss starting at index i and
//finishinhupat/prwseder.com
```

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A Call Graph



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Add WeChat powcoder End of Topic 1 — Part 2

