

00002
csc

PROGRAM THE GEOGRAPHICAL IMPORTANCE OF BANGLADESH

Report - 14

**PREPARED FOR: DR. A.H.M. ASADUZZAMAN
HEAD
DEPARTMENT OF COMPUTER SCIENCE**

**PREPARED BY : MOHAMMOD MOSADDEK RAHMAN
ID. NO : 1998-2-20-007**

DATE: 15th DECEMBER '98

```

Program Records;
Uses dos, Crt,Graph;

var      Gm,Gd:Integer;
         regs:registers;
         row,col:integer;

procedure Dhaka;
begin
outtextxy(450,30,'DHAKA');
outtextxy(350,50,'It is famous for National');
outtextxy(350,60,'places.');
outtextxy(350,70,'');
end;

procedure chittagong;
begin
outtextxy(450,100,'CHITTAGONG' );
outtextxy(350,120,'It is the south-eastern city of Bangladesh.' );
end;

procedure khulna;
begin
outtextxy(450,170,'KHULNA' );
outtextxy(350,180,'It is famous for sunderban.' );
outtextxy(350,190,'');
end;

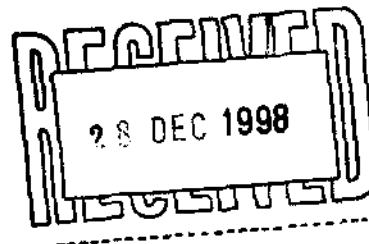
procedure Rajshahi;
begin
outtextxy(450,210,'RAJSHAHIB' );
outtextxy(350,220,'It is famous for mango. ' );
outtextxy(350,230,'');
end;

procedure Barisal;
begin
outtextxy(450,250,'BARISAL' );
outtextxy(350,260,'It is famous for rivers.' );
outtextxy(350,270,'');
end;

procedure SYLHET;
begin
outtextxy(450,290,'SYLHET' );
outtextxy(350,300,'It is famous for tea,orange.' );
outtextxy(350,310,'');
end;

Procedure GetChoices;
Begin
SetBkColor(yellow);
SetBkColor(0);
{!!$#8^^&^*(&(& NEWWWWW GR @$88*&8&^*&^*&*()
Rectangle(0,0,315,405);
{vertical}
delay(100); line(45,0,45,405);delay(100); line(90,0,90,405);
delay(100); line(135,0,135,405);delay(100); line(180,0,180,405);
delay(100); line(225,0,225,405);delay(100); line(270,0,270,405);

```



```

{Horizontal}
delay(100); line(0,45,315,45);delay(100); line(0,90,315,90);
delay(100);line(0,135,315,135);delay(100); line(0,180,315,180);
delay(100); line(0,225,315,225);delay(100); line(0,270,315,270);
delay(100); line(0,315,315,315);delay(100); line(0,360,315,360);

{ h       e           a d      }
delay(50); line(112,97,117,96);delay(50); line(112,97,112,92);
delay(50); line(112,92,111,90);delay(50); line(111,90,113,87);
delay(50); line(113,87,114,78);delay(50); line(114,78,111,71);
delay(50); line(111,71,111,63);delay(50); line(111,63,114,57);
delay(50); line(114,57,112,57);delay(50); line(112,57,115,55);
delay(50); line(115,55,112,52);delay(50); line(112,52,112,50);
delay(50); line(112,50,109,52);delay(50); line(109,52,110,46);
delay(50); line(110,46,104,41);delay(50); line(104,41,104,37);
delay(50); line(104,37,102,39);delay(50); line(102,39,102,42);
delay(50); line(102,42,100,42);delay(50); line(100,42,99,45);
delay(50); line(99,45,102,48);delay(50); line(102,48,98,52);
delay(50); line(98,52,99,54);delay(50); line(99,54,96,54);
delay(50); line(96,54,95,51);delay(50); line(95,51,92,53);
delay(50); line(92,53,89,50);delay(50); line(89,50,86,52);
delay(50); line(86,52,75,45);delay(50); line(75,45,71,26);
delay(50); line(71,26,68,27);delay(50); line(68,27,63,24);
delay(50); line(63,24,60,30);delay(50); line(60,30,69,35);
delay(50); line(69,35,67,38);delay(50); line(67,38,60,34);
delay(50); line(60,34,58,38);delay(50); line(58,38,46,30);
delay(50); line(46,30,46,28);delay(50); line(46,28,45,25);
delay(50); line(45,25,44,22);delay(50); line(44,22,42,24);
delay(50); line(42,24,38,17);delay(50); line(38,17,35,17);
delay(50); line(35,17,34,10);delay(50); line(34,10,28,21);
delay(50); line(28,21,30,24);delay(50); line(30,24,32,22);
delay(50); line(32,22,37,23);delay(50); line(37,23,37,26);
delay(50); line(37,26,39,27);delay(50); line(39,27,39,30);
delay(50); line(39,30,35,30);delay(50); line(35,30,33,32);
delay(50); line(33,32,30,31);delay(50); line(30,31,26,39);
delay(50); line(26,39,21,39);delay(50); line(21,39,18,45);
delay(50); line(18,45,19,49);delay(50); line(19,49,14,52);
delay(50); line(14,52,14,60);delay(50); line(14,60,17,65);
delay(50); line(17,65,18,64);delay(50); line(18,64,20,65);
delay(50); line(20,65,24,63);delay(50); line(24,63,33,72);
delay(50); line(33,72,34,76);delay(50); line(34,76,37,77);
delay(50); line(37,77,37,80);delay(50); line(37,80,47,85);
delay(50); line(47,85,49,83);delay(50); line(49,83,51,84);
delay(50); line(51,84,52,81);delay(50); line(52,81,55,85);
delay(50); line(55,85,53,90);delay(50); line(53,90,58,95);
delay(50); line(58,95,59,93);delay(50); line(59,93,65,98);
delay(50); line(65,98,60,99);delay(50); line(60,99,60,104);
delay(50); line(8,135,20,150);
delay(50); line(20,150,22,147);delay(50); line(22,147,26,154);
delay(50); line(26,154,32,152);delay(50); line(32,152,37,157);
delay(50); line(37,157,39,151);delay(50); line(39,151,43,158);
delay(50); line(43,158,45,156);

{up ..left..up}delay(50);
line(65,98,60,99);delay(50); line(60,99,60,104);
delay(50); line(60,104,55,101);delay(50); line(55,101,52,105);delay(50);
line(52,105,48,101);
delay(50); line(48,101,39,103);delay(50); line(39,103,33,100);delay(50);
line(33,100,30,116);
delay(50); line(30,116,28,115);delay(50); line(28,115,25,119);delay(50);
line(25,119,27,122);

```

Acc. no.	6672
Call No.	
Date:	29/2/98 Prc:

Deaccessed &
Weeded

```
delay(50); line(27,122,23,121);delay(50); line(23,121,21,117);delay(50);
line(21,117,14,119);
delay(50); line(14,119,16,122);delay(50); line(16,122,8,135);{u.....end}
delay(50); line(117,96,127,102);delay(50); line(127,102,130,102);
delay(50); line(130,102,141,105);delay(50); line(141,105,147,104);
delay(50); line(147,104,157,103);delay(50); line(157,103,163,107);
delay(50); line(163,107,164,105);delay(50); line(164,105,180,104);
delay(50); line(180,104,192,104);delay(50); line(192,104,196,106);
delay(50); line(196,106,198,105);delay(50); line(198,105,204,108);
delay(50); line(204,108,210,105);delay(50); line(210,105,213,109);
delay(50); line(213,109,219,106);delay(50); line(219,106,237,105);
delay(50); line(256,114,262,123);
{ ##### }

delay(50); line(153,294,151,299);delay(50);
line(151,299,155,298);delay(50); line(155,298,153,303);
delay(50); line(153,303,165,291);{delay(50):
line(165,291,167);}delay(50); line(167,284,165,281);
delay(50); line(165,281,167,274);delay(50);
line(167,274,161,265);delay(50); line(161,265,158,264);
delay(50); line(158,264,156,255);delay(50);
line(156,255,149,257);delay(50); line(149,257,151,259);
delay(50); line(151,259,148,265);{*** r s }delay(50);
line(145,295,145,291);
delay(50); line(145,291,148,291);
delay(50); line(148,291,153,280);
delay(50); line(153,280,150,275);delay(50); line(150,275,151,272);
delay(50); line(151,272,146,285);delay(50); line(146,285,143,255);
delay(50); line(143,255,139,255);
delay(50); line(139,255,137,247);
delay(50); line(137,247,139,244);delay(50); line(139,244,134,233);
delay(50); line(134,233,136,234);delay(50); line(136,234,137,239);
delay(50); line(137,239,147,239);
delay(50); line(147,239,145,233);
delay(50); line(145,233,142,229);delay(50); line(142,229,145,222);
delay(50); line(145,222,144,220);delay(50); line(144,220,139,226);

{*** }
delay(50); line(200,235,199,223);
delay(50); line(199,223,201,225);delay(50); line(201,225,209,243);
{***** rs *****}delay(50);line(237,105,256,114);{rs}
{rs 2}delay(50);line(258,126,262,123);{rs2}
delay(50); line(209,243,212,241);delay(50); line(212,241,223,237);
delay(50); line(223,237,219,219);delay(50); line(219,219,232,210);
delay(50); line(232,210,231,196);delay(50); line(231,196,237,201);
delay(50); line(237,201,243,195);delay(50); line(243,195,247,200);
delay(50); line(247,200,250,196);delay(50); line(250,196,256,225);
delay(50); line(256,225,253,240);delay(50); line(253,240,261,249);
delay(50); line(261,249,269,294);delay(50); line(269,294,263,300);
delay(50); line(263,300,270,309);delay(50); line(270,309,267,327);
delay(50); line(267,327,272,349);delay(50); line(272,349,263,341);
delay(50); line(263,341,261,342);delay(50); line(261,342,253,342);
delay(50); line(258,342,255,336);delay(50); line(255,342,248,345);
delay(50); line(248,345,243,357);delay(50); line(243,357,255,384);
delay(50); line(255,384,240,360);delay(50); line(240,360,235,345);
delay(50); line(235,345,231,339);delay(50); line(228,336,224,333);
delay(50); line(224,333,226,330);delay(50); line(226,330,225,328);
delay(50); line(225,328,226,325);delay(50); line(226,325,228,320);
delay(50); line(228,336,231,333);delay(50); line(231,333,231,324);
delay(50); line(231,324,228,318);delay(50); line(230,336,230,334);
delay(50); line(230,334,229,324);delay(50); line(229,324,227,317);
delay(50); line(227,317,228,312);delay(50); line(224,298,228,312);
```

```

delay(50); line(228,312,228,294);delay(50); line(228,294,228,295);
delay(50); line(223,295,225,286);delay(50); line(225,266,223,286);
delay(50); line(233,286,222,290);delay(50); line(222,290,219,276);
delay(50); line(219,276,202,255);delay(50); line(202,255,205,247);
delay(50); line(205,247,198,257);delay(50); line(198,257,192,260);
delay(50); line(192,260,186,259);delay(50); line(186,259,191,264);
delay(50); line(191,264,189,265);delay(50); line(189,265,191,267);
delay(50); line(191,267,186,270);delay(50); line(186,270,180,265);
delay(50); line(180,265,174,267);delay(50); line(174,267,168,261);
delay(50); line(168,261,161,267);delay(50); line(161,267,160,256);
delay(50); line(160,256,152,234);{>>><<<<}
{***** NEW *****}
delay(50); line(258,126,251,118);delay(50);
line(251,118,248,128);delay(50); line(248,128,250,129);
delay(50); line(250,129,250,134);delay(50);
line(250,134,246,140);delay(50); line(246,140,247,148);
delay(50); line(247,148,243,147);delay(50);
line(243,147,244,153);delay(50); line(244,153,240,156);
delay(50); line(240,156,232,155);delay(50);
line(232,155,234,158);delay(50); line(234,158,231,157);
delay(50); line(231,157,229,161);delay(50);
line(229,161,230,165);delay(50); line(230,165,228,170);
delay(50); line(228,170,225,164);delay(50);
line(225,164,223,166);delay(50); line(223,166,219,164);
delay(50); line(219,164,220,170);delay(50);
line(220,170,216,169);delay(50); line(216,169,215,165);
delay(50); line(215,165,214,165);delay(50);
line(214,165,209,171);delay(50); line(209,171,213,171);
delay(50); line(213,171,210,174);delay(50);
line(210,174,203,174);delay(50); line(203,174,198,172);
delay(50); line(198,172,200,176);delay(50);
line(200,176,198,180);delay(50); line(198,180,194,180);
delay(50); line(194,180,192,183);delay(50);
line(192,183,190,183);delay(50); line(190,183,190,186);
delay(50); line(190,186,191,189);delay(50);
line(191,189,190,193);delay(50); line(190,193,185,197);
delay(50); line(185,197,188,199);delay(50);
line(188,199,185,201);delay(50); line(185,201,189,208);
delay(50); line(189,208,187,207);delay(50);
line(187,207,191,212);delay(50); line(191,212,193,218);
delay(50); line(193,218,194,218);delay(50);
line(194,218,193,220);delay(50); line(193,220,195,231);
delay(50); line(195,231,198,238);delay(50);
line(198,238,200,236);{delay(50); line(200,236,198,233);}
{delay(50); line(198,233,200,224);delay(50);}
{***** N F *****}
{rectangle(365,235,600,405);
circle(470,305,50);}

delay(50); line(45,156,48,159);
delay(50); line(48,159,48,168);delay(50); line(48,168,45,168);
delay(50); line(45,168,48,180);delay(50); line(48,180,38,185);
delay(50); line(38,185,37,200);delay(50); line(37,200,47,209);
delay(50); line(47,209,51,207);delay(50); line(51,207,43,219);
delay(50); line(43,219,60,227);delay(50); line(60,227,52,240);
delay(50); line(52,240,59,249);delay(50); line(59,249,56,255);
delay(50); line(56,255,65,321);

{UNDER}delay(50); line(65,321,66,318);delay(50);

```

```
line(66,318,64,314);delay(50); line(65,312,67,316);
delay(50); line(67,316,69,312);delay(50);
line(69,312,69,306);delay(50); line(69,306,71,306);
delay(50); line(71,306,71,312);delay(50);
line(71,312,74,312);delay(50); line(74,307,76,307);
delay(50); line(76,307,76,313);delay(50);
line(76,313,79,307);delay(50); line(78,304,79,301);
delay(50); line(79,301,80,306);delay(50);
line(80,306,82,305);delay(50); line(82,305,80,315);
delay(50); line(80,315,82,321);delay(50);
line(82,321,86,316);delay(50); line(86,316,86,308);
delay(50); line(86,308,89,306);delay(50);
line(89,306,87,303);
{under2}
delay(50); line(99,306,98,310);delay(50);
line(98,310,101,313);delay(50); line(101,313,102,310);
delay(50); line(102,310,105,312);delay(50);
line(105,312,107,309);delay(50); line(107,309,109,310);
delay(50); line(109,310,110,308);delay(50);
line(110,308,108,301);delay(50); line(108,301,102,299);
delay(50); line(102,296,108,298);delay(50);
line(108,298,110,291);{delay(50); line(110,291,);}
delay(50); line(111,297,115,303);delay(50);
line(115,303,118,297);delay(50); line(118,300,116,302);
delay(50); line(116,302,119,304);delay(50);
line(119,304,122,299);delay(50); line(122,299,125,296);
delay(50); line(124,300,118,309);delay(50);
line(118,309,120,310);delay(50); line(120,311,122,310);
delay(50); line(122,310,122,313);delay(50);
line(122,313,129,315);delay(50); line(129,315,132,312);
delay(50); line(132,312,132,309);delay(50);
line(132,309,138,297);delay(50); line(136,297,143,297);
delay(50); line(138,303,135,311);delay(50);
line(135,311,138,306);delay(50); line(138,306,138,309);
delay(50); line(138,309,144,303);delay(50);
line(144,299,146,304);delay(50); line(146,304,150,300);
{i1}delay(50); line(70,313,74,314);delay(50);
line(74,314,75,316);delay(50); line(75,316,71,317);
delay(50); line(71,317,70,313);
{i2}delay(50); line(75,317,71,319);delay(50); line(71,319,70,324);
delay(50); line(70,324,73,325);delay(50); line(73,325,75,322);
delay(50); line(75,322,74,320);
delay(50); line(74,320,75,317);
{i3}delay(50); line(90,312,91,321);delay(50); line(91,321,94,320);
delay(50); line(94,320,94,316);delay(50); line(94,316,90,312);
{i4}delay(50); line(91,311,95,305);
delay(50); line(95,305,95,311);delay(50); line(95,311,100,316);
delay(50); line(100,316,91,311);
{i5}delay(50); line(147,306,147,309);
delay(50); line(147,309,152,305);delay(50); line(152,305,147,306);
{i6}delay(50); line(152,309,157,306);
delay(50); line(157,306,156,304);delay(50); line(156,304,152,309);
{i...vola}delay(50); line(148,265,155,270);
delay(50); line(155,270,156,285);
delay(50); line(156,285,153,294);
```

```
{*****      for district      *****}
```

```
SETCOLOR(3);
OUTTEXTXY(138,200,'DHAKA');
```

```
if (row>=135) and (row<=180) and (col>=45) and (col<=135) then
if (regs.bx=0) then Rajshahi;

if (row>=270) and (row<=315) and (col>=135) and (col<=225) then
if (regs.bx=0) then barisal;

if (row>=90) and (row<=135) and (col>=180) and (col<=270) then
if (regs.bx=0) then sylhet;

until keypressed;
end;
end;
begin
gd:=detect;
initgraph(gd,gm,'c:\tp\bgi\');
getchoices;
repeat until keypressed;
end.
```

