## Project \#2:

## Elegant twilight shawl

## Crochet level: Intermediate

## 

Step into the world of intricate patterns with the elegant twilight shawl, where fashion meets function in a beautiful symphony of stitches. This intermediate-level project brings the timeless charm of shawls into the modern wardrobe, making it a must-have accessory!

Please note that the yarn color shown in the instructional photos may vary from the color included in your box.


You can access your digital pattern with a quick scan of the QR code!

## Materials:

Three skeins of Merino
Wildflower yarn
US 4 (3.5mm) crochet hook
Sewing needle
Ruler
Scissors

## Stitches uses/Abbreviations

 (US terms):Ch - chain
St(s) - stitch(s)
Sc - single crochet
Hdc - half double crochet
Dc - double crochet
SI - slip stitch
Fpdc - front post double crochet
Bpdc - back post double crochet

Chain 4, sl in the 1st st to make a circle.

## Row 1

Ch2 (will count as the dc), dc2, ch2, dc3.


## Row 2

Turn the project (you will start each row by turning it to another side).

Ch2 (will count as the dc ), dc 2 in the next st, $\mathrm{dc} 2,[\mathrm{dc}, \mathrm{ch} 2, \mathrm{dc}]$ in the chain-2 space, dc 2 , dc3 in the last st.

## Row 3

Ch2 (will count as the dc), dc2 in the next st, dc4, [dc, ch2, dc] in the chain-2 space, dc4, dc3 in the last st.


## Row 4

Ch2 (will count as the dc), dc2 in the next st, dc6, [dc, ch2, dc] in the chain-2 space, dc6, dc3 in the last st.

## Row 5

Ch2 (will count as the dc), dc2 in the next st, dc8, [dc, ch2, dc] in the chain-2 space, dc8, dc3 in the last st.


## Row 6

Ch2 (will count as the dc), dc2 in the next st, ch4, skip 2 st, in the third st sc1, ch5, skip 2st, $s c 1$ in the third st, ch5, skip 2 st , sc1 in the third st, ch5, sc in the chain2 space, ch5, sc in the chain 2 space, ch5, skip 1st and sc in the second st, ch5, skip 2st, sc1 in the third st, ch5, skip 2st, sc1 in the third st, ch4, skip 2sts and dc3 in the last st.

## Row 7

Ch2 (will count as the dc), dc2 in the next st, dc2, [dc3 in chain-5 space] 4 times, [dc1, ch1, dc1] in chain-2 space, [dc3 in chain-5 space] 4 times, dc2, dc3 in the last st.


## Row 8

Ch2 (will count as the dc), dc2 in the next st, dc16, [dc, ch2, dc] in the chain-2 space, dc16, dc3 in the last st.

## Row 9

Ch2 (will count as the dc), dc2 in the next st, fpdc19, [dc, ch2, dc] in the chain-2 space, fpdc19, dc3 in the last st.

Fpdc - yarn over, insert the hook behind the dc bar of the previous round, pull the yarn behind the sc post, and make a dc stitch by pulling through two and pulling through two.


## Row 10

Ch2 (will count as the dc), dc2 in the next st, bpdc22, [dc, ch2, dc] in the chain-2 space, bpdc2, dc3 in the last st.

Bpdc - yarn over, go on the back side of the project and insert the hook into the dc post from the back to the front side and to the back side, and make a dc stitch by pulling through2 and pulling through two.


## Row 11

Ch2 (will count as the dc), dc2 in the next st, [ch1, skip 1 st and dc in the second st] repeat 12 times. When you reach shain-2 space [dc1, ch2, dc1] into the chain-2 space, [ch1, skip 1 st and dc in the second st ] repeat 12 times, ch1 and dc3 in the last st.

## Row 12

Ch2 (will count as the dc), dc2 in the next st, [ch1, dc3 cluster in the chain-1 space] repeat 13 times, when you reach shain-2 space [dc1, ch2, dc1] into the chain-2 space, [ch1, dc3 cluster in the chain-1 space] repeat 13 times, ch1 and dc3 in the last st.

Dc3 cluster - yarn over, pull up a loop, pull through 2, yarn over, pull up a loop, pull through 2 , yarn over, pull up a loop, pull through 2 , you will have 4 loops on the hook, pull through all four loops.


## Row 13

Ch2 (will count as the dc), dc2 in the next st, dc28, [dc, ch2, dc] in the chain-2 space, dc28, dc3 in the last st.

## Row 14

Ch2 (will count as the dc), dc2 in the next st, dc30, [dc, ch2, dc] in the chain-2 space, dc30, dc3 in the last st.

## Row 15

Ch2 (will count as the dc), dc2 in the next st, dc32, [dc, ch2, dc] in the chain-2 space, dc32, dc3 in the last st.

## Row 16

Ch2 (will counts as the dc), dc2 in the next st, ch4, skip 2 st in the third st, sc1, [ch5, skip 2st, sc1 in the third st] repeat 11 times, when you reach chain-2 space in the middle [dc1, ch2, dc1] into the chain-2 space, chain 5, skip 1st st and sc into the second stitch, [ch5, skip 2st, sc1 in the third st] repeat 11 times, ch4, dc3 in the last st.

## Row 17

Ch2 (will counts as the dc), dc2 in the next st, dc2, [dc3 in chain-5 space] 12 times, [dc1, ch1, dc1] in chain-2 space, [dc3 in chain-5 space] 12 times, dc2, dc3 in the last st.


## Row 18

Ch2 (will count as the dc), dc2 in the next st, dc40, [dc, ch2, dc] in the chain-2 space, dc40, dc3 in the last st.

## Row 19

Ch2 (will count as the dc), dc2 in the next st, fpdc43, [dc, ch2, dc] in the chain-2 space, fpdc43, dc3 in the last st.

Row 20
Ch2 (will count as the dc), dc2 in the next st, bpdc46, [dc, ch2, dc] in the chain-2 space, bpdc46, dc3 in the last st.

Row 21
Ch2 (will counts as the dc), dc2 in the next st, [ch1, skip 1 st and dc in the second st] repeat 25 times, when you reach shain-2 space [dc1, ch2, dc1] into the chain-2 space, [ch1, skip 1 st and dc in the second st] repeat 24 times, ch1 and dc3 in the last st.

Row 22
Ch2 (will counts as the dc), dc2 in the next st, [ch1, dc3 cluster in the chain-1 space] repeat 25 times, when you reach shain- 2 space [dc1, ch2, dc1] into the chain- 2 space, [ch1, dc3 cluster in the chain-1 space] repeat 25 times, ch1 and dc3 in the last st.

Row 23
Ch2 (will count as the dc), dc2 in the next st, [ch1, dc3 cluster in the chain-1 space] repeat 26 times, when you reach shain-2 space [dc1, ch2, dc1] into the chain-2 space, [ch1, dc3 cluster in the chain-1 space] repeat 26 times, ch1 and dc3 in the last st

Row 24
Ch2 (will count as the dc), dc2 in the next st, [dc] repeat till you reach the chain-2 space in
the middle, [dc1, ch2, dc1] into the chain-2 space, [dc] repeat till you reach the last st, dc3 in the last st.

## Row 25

Ch2 (will count as the dc), dc2 in the next st, [dc] repeat till you reach the chain-2 space in the middle, [dc1, ch2, dc1] into the chain-2 space, [dc] repeat till you reach the last st, dc3 in the last st.

## Row 26

Ch2 (will count as the dc), dc2 in the next st, [dc] repeat till you reach the chain-2 space in the middle, [dc1, ch2, dc1] into the chain-2 space, [dc] repeat till you reach the last st, dc3 in the last st.

## Row 27

Ch2 (will count as the dc), dc2 in the next st, [dc] repeat till you reach the chain-2 space in the middle, [dc1, ch2, dc1] into the chain-2 space, [dc] repeat till you reach the last st, dc3 in the last st.

## Row 28

Ch2 (will count as the dc), dc2 in the next st, ch4, skip 2 st in the third st sc1, [ch5, skip 2st, $s c 1$ in the third st] repeat till you reach the chain-2 space in the middle, [dc1, ch1, dc1] into the chain-2 space, [ch5, skip 2st, sc1 in the third st] repeat till you reach last st, ch4, skip sts and dc3 in the last st.

## Row 29

Ch2 (will count as the dc), dc2 in the next st, dc2, [dc3 in chain-5 space] repeat till you reach middle of chain2-space, [dc1, ch1, dc1] in chain-2 space, [dc3 in chain-5 space] till you reach last 3 st, dc2, dc3 in the last st.

## Row 30

Ch2 (will count as the dc), dc2 in the next st, [dc] repeat till you reach the chain-2 space in the middle, [dc1, ch2, dc1] into the chain-2 space, [dc] repeat till you reach the last st, dc3 in the last st.

## Row 31

Ch2 (will count as the dc), dc2 in the next st, FPDC in each dc post till you reach the chain-2 space in the middle, [dc1, ch2, dc1] in the chain-2 space, FPDC till you reach last st, dc3 in the last st.

## Row 32

Ch2 (will counts as the dc), dc2 in the next st, BPDC in each dc post till you reach the chain-2 space in the middle, [dc1, ch2, dc1] in the chain-2 space, BPDC till you reach last st, dc3 in the last st.

## Row 33

Ch2 (will count as the dc), dc2 in the next st, [ch1, skip 1 st and dc in the second st] repeat till you reach chain-2 space in the middle, when you reach shain-2 space [dc1, ch2, dc1] into the chain-2 space, [ch1, skip 1 st and dc in the second st] repeat till the last st, ch1 and dc3 in the last st.

## Row 34

Ch2 (will count as the dc), dc2 in the next st, [ch1, dc3 cluster in the chain-1 space] repeat till you reach chain-2 space in the middle, when you reach chain-2 space [dc1, ch2, dc1] into the chain-2 space, [ch1, dc3 cluster in the chain-1 space] repeat till you reach last st, ch1 and dc3 in the last st.

## Row 35

Ch2 (will count as the dc), dc2 in the next st, [ch1, dc3 cluster in the chain-1 space] repeat till you reach chain-2 space in the middle, when you reach chain-2 space [dc1, ch2, dc1] into the chain-2 space, [ch1, dc3 cluster in the chain-1 space] repeat till you reach last st, ch1 and dc3 in the last st.


## Repeat rows 24-31

When you complete row with fpdc turn the project, ch3, *skip 2 sts and dc6 in the 3rd st, skip 2 sts and sl in the third st.


Repeat *this pattern around the shawl to make a clean and nice edge. (*note, when you reach the middle of the shawl, make dc6 in the last st before the chain-2 space, sl into the chain- 2 space and make dc6 in the next st).

When you reach the end of the row, you will need to continue the same pattern along the edges. Find the beginning of each round (marked in red on the photo), skip 2 rows and dc6 into the third row hole, skip 2 rows and sl into the third row hole till you reach the end. Cut the yarn and weave in the extra yarn.

## Final look:



